Remote Programming Manual

/inritsu

MT8860C WLAN Test Set



Remote Programming Manual

MT8860C WLAN Test Set



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Anritsu Company 490 Jarvis Drive Morgan Hill, CA 95037-2809 USA http://www.anritsu.com

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declares that the pr	odcut spe	cified below:		
Product Na	me:	WLAN Test Set		
Model Num	ber:	MT8860C		
conforms to the requ	uirement	of:		
EMC Dirctiv Low Voltage	e: Directive	2004/108/EC : 2006/95/EC		
Electromagnetic 1	Interfere	ence: EN61326: 1997 +A1:	: 1998 [.]	+A2:2002 A3:2003
Emissions:	EN5501	1: 1998 +A1: 1999 Group 1	Class	s A
Immunity:	EN 6100 EN 6100 EN 6100 EN 6100 EN 6100 EN 6100	00-4-2:1995 +A1:1998 +A2: 00-4-3:2002 +A1:2002 00-4-4:1995 +A1:2001 +A2: 00-4-5:1995 +A1:2001 00-4-6:1996 +A1:2001 00-4-11:2004	2001 2001	4kV CD, 8kv AD 3V/m 0.5kV SL, 1kV PL 0.5kV L-L, 1kV L-E 3V 100% @ 0.5 cycle
Electrical Safety	Require	nent:		
Product Safety:	EN6101	0-1: 2001		
		Erie Mile	5	= her
Morgan Hill, CA		Eric McLe	ean, C	7 Feb 2008. Date
European Contact For A Stevenage Herts, SG1 2	nritsu prod EF UK, (FA	uct EMC & LVD information, cont X 44-1438-740202)	itact Ani	ritsu LTD, Rutherford Close,

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To prevent the risk of personal injury or loss related to equipment malfunction, Anritsu Company uses the following symbols to indicate safety-related information. For your own safety, please read the information carefully *before* operating the equipment.

Symbols Used in Manuals



This indicates a very dangerous procedure that could result in serious injury or death, or loss related to equipment malfunction, if not performed properly.

This indicates a hazardous procedure that could result in light-to-severe injury or loss related to equipment malfunction, if proper precautions are not taken.



This indicates a hazardous procedure that could result in loss related to equipment malfunction if proper precautions are not taken.

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This indicates a prohibited operation. The prohibited operation is indicated symbolically in or near the barred circle.



This indicates a compulsory safety precaution. The required operation is indicated symbolically in or near the circle.



This indicates a warning or caution. The contents are indicated symbolically in or near the triangle.



This indicates a note. The contents are described in the box.



These indicate that the marked part should be recycled.

Warning	Always refer to the operation manual when working near locations at which the alert mark, shown on the left, is attached. If the operation, etc., is performed without heeding the advice in the operation manual, there is a risk of personal injury. In addition, the equipment performance may be reduced. Moreover, this alert mark is sometimes used with other marks and descriptions indicating other dangers.
Warning or 	When supplying power to this equipment, connect the accessory 3-pin power cord to a 3-pin grounded power outlet. If a grounded 3-pin outlet is not available, use a conversion adapter and ground the green wire, or connect the frame ground on the rear panel of the equipment to ground. If power is supplied without grounding the equipment, there is a risk of receiving a severe or fatal electric shock.
Warning	This equipment can not be repaired by the operator. Do not attempt to remove the equipment covers or to disassemble internal components. Only qualified service technicians with a knowledge of electrical fire and shock hazards should service this equipment. There are high-voltage parts in this equipment presenting a risk of severe injury or fatal electric shock to untrained personnel. In addition, there is a risk of damage to precision components.
Warning A CAUTION >18 kg HEAVY WEIGHT	Use two or more people to lift and move this equipment, or use an equipment cart. There is a risk of back injury if this equipment is lifted by one person.
Caution	Electrostatic Discharge (ESD) can damage the highly sensitive circuits in the instrument. ESD is most likely to occur as test devices are being connected to, or disconnected from, the instrument's front and rear panel ports and connectors. You can protect the instrument and test devices by wearing a static-discharge wristband. Alternatively, you can ground yourself to discharge any static charge by touching the outer chassis of the grounded instrument before touching the instrument's front and rear panel ports and connectors. Avoid touching the test port center conductors unless you are properly grounded and have eliminated the possibility of static discharge. Repair of damage that is found to be caused by electrostatic discharge is not covered under warranty.

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Appendix C—Terminology Glossary

Chapter 1 — General Information

1-1 About this Manual

This manual provides detailed information of the GPIB mnemonics for the Anritsu MT8860C WLAN Test Set.

1-2 Comments on this Manual

Every effort has been made to ensure that this manual is thorough, easy to use, and free from errors. However, to ensure continued improvement, we would welcome your comments on this, or any other Anritsu document.

Please contact us at the address below if you have any comments, good or bad, find any errors or omissions, or have any suggestions on how our documentation could be improved further.

wlan.support@anritsu.com

Your comments will be logged and reviewed, and whenever possible, will be reflected in a subsequent release of the document.

1-3 Software Versions

This manual provides details of the remote operation of the following software versions:

MT8860C: 12.0

Some of the features documented in this manual may not be available to users of software versions prior to those detailed above. Follow the procedure below to check the versions of the software you are using.

- 1. Start LANLook by selecting [Programs] > [Anritsu] > [LANLook] from the Windows [Start] menu.
- **2.** Establish a remote connection with the MT8860C. To do this, follow the procedure detailed in chapter 5 of the MT8860C Operation Manual.
- **3.** Select [About Anritsu LANLook] from the LANLook [Help] menu. Check the MT8860C and LANLook version numbers that display in the dialog.

LANLook is provided free of charge on the Product CD shipped with the
MT8860C. Refer to chapter 3 of the MT8860C Operation Manual for installation details.

1-4 Notification of Software Release

The MT8860C software is periodically updated as new features are added to meet market demands. To receive automatic notification of software releases, send a blank e-mail with the subject heading of "MT8860C Software Notification Request" to wlan.support@anritsu.com. You will receive an e-mail when new software is available to download.

1-5 Associated Documentation

In addition to this manual, the following document is also available on the Product CD shipped with the MT8860C WLAN Test Set.

Part number	Document
13000-00258	MT8860C WLAN Test Set Operation Manual

The pdf file listed above can be viewed using Adobe Reader ${}^{\rm TM}$, a freeware program that can be downloaded from http://www.adobe.com/.

1-6 Conventions

The following conventions have been adopted in this manual.

MT8860C WLAN Test Set

The official name of the product detailed in this manual is the MT8860C WLAN Test Set. This name may be shortened to MT8860C throughout this manual.

IEEE802.11

IEEE802.11 may be shortened to 802.11 throughout this manual.

PER / FER

For the sake of convenience, the term "packet error rate" or PER is used throughout this manual.

"Test Port In/Out"

Text that appears on the MT8860C front or rear panels is enclosed in quotation marks when used within a body of text.

1-7 Command Format

The commands are presented in a structured manner as shown below.

Set command format	For each command, the command name and syntax are detailed. For example:
	COMMAND <ws>[<param1>,<param2>,<paramn>]</paramn></param2></param1></ws>
	Each of the allowable values for the command argument(s) is described.
Remarks	An expanded description of the command, how to use it, and programming hints or restrictions.
Example	An example of the command in use.
Query command format	The command used when requesting a response from the MT8860C.
Response	The command string returned from the MT8860C.
Example	An example of a response from the MT8860C.

Chapter 2 — Remote Operation Overview

The MT8860C WLAN Test Set can be operated remotely by means of an interface that conforms to:

- IEEE Std 488.1-1987, which defines the electrical, mechanical, and low-level protocol characteristics of the bus structure, the GPIB (General Purpose Interface Bus).
- IEEE Std 488.2-1987, which defines standard codes, formats, protocols, and common commands for use with the IEEE Std 488.1.

2-1 Requirements when using GPIB

A GPIB card, cable, and the associated control software are required to communicate with the MT8860C over the GPIB bus.

2-2 LAN Interface Configuration

LAN communication is supported by the MT8860C via the Ethernet connector on the rear panel of the instrument. It is functionally equivalent to the GPIB connector. The Ethernet connector enables the MT8860C to be remotely programmed by a LAN connected computer. The distance between the computer (or network connection device) and the MT8860C is limited to 100m (10BaseT and 100BaseT).

Setting up the LAN Interface

For LAN operation, the MT8860C must be connected to the LAN and an IP address assigned to the MT8860C either manually or by using DHCP server.

Typically, there are four ways in which the MT8860C can be connected to a LAN.

Method 1: Direct connection to a "Corporate" (Enterprise) network.



Figure 2-1. Direct Connection to Corporate Network



Method 2: Ethernet switch / hub connection to a "corporate" (Enterprise) network.



Method 3: Direct connection to a private LAN.



Figure 2-3. Direct Connection to a Private LAN

The interface hardware does not support auto MDIX ('Auto-cross'). Consequently, when connecting the MT8860C directly to a PC, a CAT5 crossover cable must be used. It is also recommended that DHCP is disabled on both the MT8860C and PC.

Method 4: Ethernet switch / hub connection to a private LAN.



Figure 2-4. Ethernet Switch Connection to Private LAN

For all methods described above, the following steps should be taken when connecting the MT8860C to the LAN.

- 1. Power OFF the MT880C.
- 2. Connect the MT8860C as illustrated.
- 3. For methods 2 and 4, apply power to the Ethernet Hub or switch.
- 4. Power ON the MT8860C.

For further information regarding the LAN interface, refer to Appendix G of the MT8860C Operation Manual.

2-3 Syntax

The following rules must be adhered to when sending remote commands to the instrument.

- **1.** An ASCII space must be present between the command mnemonic and the first parameter.
- 2. All subsequent parameters must be separated by commas (,).
- **3.** Multiple commands may be sent on the same line, but each must be separated by a semicolon (;).

The conventions used are detailed in the table below.

Table 2-1.Remote Command Syntax Rules

ltem	Meaning
<>	The parameters or characters within the angled brackets '< >' must be present. Throughout this document the angled brackets '< >' are employed merely as a convention to help users interpret the commands. They must not be included in the command string when issuing commands over the remote interface.

Table 2-1.	Remote Command S	yntax Rules
------------	------------------	-------------

ltem	Meaning
Ws	White space character.
[]	Optional parameters. Do not include the square brackets in the command string.
3	Parameter separator. All remote commands having more than one parameter must use the comma (,) separator between each parameter.
	Message unit terminator. A message can comprise of a number of remote commands called command units, that are separated by the semicolon (;), as seen in the following example.
,	COMMAND param1a,param1b;COMMAND2 param2a
	The mnemonics and all the parameters can use either upper or lower case characters unless specified otherwise.

2-4 Termination

All commands sent over the remote interface to the MT8860C must be terminated with either (or both) of the following:

End Of String (EOS): The '\n' or 0x0A character.

End Of message Indicator (EOI): A hardware line on the remote interface bus.

2-5 Suffixes

Parameters containing floating-point values can use the E-0x convention or a suffix multiplier. The unit conventions specified by the IEEE have been implemented for the suffix units and multipliers. The suffix unit is always allowed but is not required and is shown in brackets where appropriate.

The following table lists the numeric suffixes for the MT8860C WLAN Test Set. Suffix units are optional and can be omitted.

Suffix Multipliers		Suffix Units	
Definition	Mnemonic	Definition	Mnemonic
1E18	EX	Decibels	DB
1E15	PE	dB ref to 1 mW	DBM
1E12	Т	dB ref to 1 mW	DBMV
1E9	G	dB ref to 1 uV	DBUV
1E6	MA	Percent	PCT
1E3	К	Seconds	SEC
1E-3	М	Seconds	S
1E-6	U	Volts	V
1E-9	Ν	Watts	W

Table 2-2. Suffix Multipliers and Units

Table 2-2. Suffix Multipliers and L

Suffix Multipliers		Suffix Units	
Definition	Mnemonic	Definition	Mnemonic
1E-12	Р	Hertz	HZ
1E-15	F	Kilo Hertz	KHZ
1E-18	А	Mega Hertz	MHZ

For example 10 microseconds can be represented in any of the following formats: -

a. Straight value format 0.000010

b. With the E format 10E-6

c. Suffix multiplier format 10U

Chapter 3 — IEEE 488.2 Mandatory and Register Commands

*CLS (Clear GPIB Status Bytes)

Command format	*CLS
Remarks	Clears all the GPIB status data structures, including the Event Status Register and Status Byte Register, except for the MAV bit. *CLS does not clear the Output Queue.

*ESE (Event Status Enable)

The bits in the Standard Event Status Enable Register are the same as those in the Event Status Register. A bit wise AND is performed on the two registers to determine which event(s) will generate an SRQ.

Set command format	*ESE <ws><val></val></ws>
Remarks	<val>: Decimal representation of an 8 bit binary mask.</val>
	<val>: The sum of the binary weights of each of the bits to be enabled. Refer to the earlier explanation of the bits in the event status register and event status enable registers.</val>
Example	To enable bit 4 (Execution Error): *ESE 16
	To enable bit 5 (Command Error): *ESE 32
	To enable both bits: *ESE 48
Query command format	*ESE?
Response	$<\!\!\mathrm{val}\!\!>:\!\mathrm{A}$ decimal representation of the 8 bit mask defined above.
Remarks	*ESE? Does not clear the event status enable register. Use *ESE 0 or *CLS for this purpose

*ESR (Event Status Register Query)

Query command format	*ESR?
Remarks	Returns the current state of the Event Status Register (ESR).
Example	A return value of 5 indicates that bits 0 (Operation Complete) and 2 (Query Error) are set.

*IDN (Identification Query)

Query command format	*IDN?
Remarks	A string is returned containing the manufacturer's name, the model number, the serial number, and the software revision. Commas separate the items.
Response	ANRITSU,MT8860C,6K0000031,12.0

*INE (Instrument Status Enable)

The bits in the Instrument Status Enable Register are the same as those in the Instrument Status Register. A bit wise AND is performed on the two registers to determine which event(s) will set the INS bit in the status register.

Set command format	*INE <ws><val></val></ws>
	<val> : Decimal representation of an 8 bit binary mask.</val>
Remarks	<val> is the sum of the binary weights of each of the bits to be enabled. Refer to the earlier explanation of the bits in the instrument status register and instrument status enable registers.</val>
Example	To enable bit 1 to produce an SRQ (NWS).
	*INE 1
Query command format	*INE?
Response	<val></val>
	<val> is a decimal representation of the 8 bit mask as defined above.</val>
Remarks	*INE? Does not clear the event status enable register. Use *INE 0 or *CLS for this purpose

*INS (Instrument Status query)

Query command format	*INS?
Remarks	Returns the current state of the Instrument status register.
	*INS? Does not clear the instrument status register.
Response	<val></val>
	<val> is a decimal representation of the 8 bit mask as defined above.</val>

*OPC (Operation Completed Indication)

Set command format	*OPC
Remarks	The operation complete command sets the operation complete bit (bit 0) in the standard event status register (*ESR) when execution of the preceding operation(s) has completed. This bit can be used to initiate a service request.
Query command format	*OPC?
Remarks	The operation complete query places an ascii character '1' in the output queue when the preceding operation(s) has completed. The OPC bit in the *ESR register is not set.

*RST (Instrument Reset)

Set command format	*RST
Remarks	All MT8860C parameters (with the exception of those listed below) are reset to their default settings. Neither the GPIB Status registers nor the Input and Output queues are cleared.
	Parameters not affected by *RST
	• 10 MHz reference:
	SYSCFG REF
	GPIB Address:
	SYSCFG GPIBADDR
	• MT8860C LAN settings:
	SYSCFG LAN, MODE
	SYSCFG LAN, ADDR
	• MT8860C WLAN IP settings:
	MEASCFG 1, IPPARMS
	• User Path Loss Table:
	MEASCFG 1, PATHSTATE
	MEASCFG? 1, PATHTBL

*SRE (Service Request Enable Register)

Set command format	*SRE <ws><val></val></ws>
	<val>: Decimal representation of an 8 bit binary mask.</val>
Remarks	The bits in the Service Request Enable Register (SRE) are the same as those in the Status Byte Register except for bit 6, which is not used in the SRE. With the exception of bit 6 the two registers are bitwise AND to determine which condition(s) will generate a SRQ.
	<val> is the sum of the binary weights of each of the bits to be enabled. Note that bit 6 should never be set.</val>
Example	To enable bit 4 (Message Available)
	*SRE 16
	To enable bit 2 (Internal Error)
	*SRE 4
	To enable both bits
	*SRE 20
Query command format	*SRE?
Response	<val>: Decimal representation of the 8 bit mask as defined above.</val>
Remarks	*SRE? Does not clear the Instrument Status Enable register. Use *SRE 0 or *CLS for this purpose. Bit 6 is never set.

*STB (Status Byte Register Query)

Query command format	*STB?
Response	<val>: Decimal representation of the binary value of the Status Byte Register.</val>
Remarks	Returns the current state of the Status Byte Register with the RQS bit replaced by the MSS bit (bit 6). See section 11.2.2.3 of the IEEE488.2 – 1987 specification for a description of the MSS bit.

*TST (Self Test Query)

Query command format	*TST?
Response	<val>: a decimal representation of a 32 bit mask.</val>
Remarks	This command invokes a Self-Test and then returns the results as a bit mask.

*WAI (Wait to Continue)

Set command format	*WAI
Remarks	This mandatory IEE488.2 command is decoded but produces no action because the Overlapping Commands feature is not implemented on MT8860C.

Chapter 4 — Status Reporting

An instrument within a GPIB system contains a set of registers that reflect the current state of the instrument and whether a particular event has occurred. It is also sometimes necessary for an instrument to generate an alert if that condition exists or if that event has occurred.

The MT8860C status registers contain information about the condition of the instrument and its measurements. Using these registers, it is possible to find out whether an error has occurred with a command, if a particular measurement has completed, if a measurement is out of limits, and other problems or conditions that may make a measurement unreliable. These registers can be used either by reading the contents directly when needed, or by configuring them to generate an interrupt signal (SRQ, service request) when the condition of interest occurs. The status system consists of three readable registers as shown in the figure below.



Figure 4-1. Status System Registers

Status Byte Register

This 8 bit register is used to represent particular conditions or events in an instrument. The status byte register (defined by IEEE 488.1) is read using the *STB? Command or by serial poll. When read by serial poll, an SRQ (service request) is generated that alerts the controller. Associated with the status byte register is the service request enable (*SRE) register, which allows control over which bits of the status byte contribute towards the generation of the SRQ signal. When read by *STB?, bit 6 of the status byte is known as the *master summary status* function (MSS), and is the OR function of the other seven bits of the register.

Standard Event Register

This 8 bit register extends the status reporting structure to cover various other events, defined by IEEE 488.2. The register is read using the *ESR? Command. The standard event enable register (*ESE) allows control over which bits of the standard event register affect the summary bit output (esb). The summary bit is recorded in bit 5 of the status byte.

Instrument Status Register

This 8 bit register further extends the status reporting structure by providing information specifically related to the MT8860C. The register is read using the *INS? Command. The instrument status enable register (*INE) allows control over which bits of the instrument status register affect the summary bit output (isb). The summary bit is recorded in bit 0 of the status byte.

4-1 Reading Status Information

As stated previously, two techniques can be used to interact with the status reporting structure as detailed below.

Direct-Read (Polling) Method

In many cases it is adequate and convenient for the controller to simply read the appropriate registers when necessary in order to determine the required status information.

This technique does not involve the use of SRQ and therefore does not require any interrupt handling code in the application program. The following steps are used to monitor a condition:

- 1. Determine which register contains the bit that monitors the condition.
- 2. Send the query command that reads the register.
- **3.** Examine the bit to see if the condition has changed.

The direct-read (or polling) method works well when it is not necessary to know about changes the moment they occur. However, for test applications that require the immediate detection of condition changes, the SRQ method is recommended.

Service Request (SRQ) Method

In the SRQ method, the instrument plays a more active role, in that it tells the controller when there has been a condition change without the controller asking. This is beneficial when:-

- When you need time-critical notification of changes
- When you are monitoring more than one device that supports SRQs
- When you need to have the controller perform another task while waiting
- When you cannot afford the time penalty inherent to polling.

The programming language, I/O interface and programming environment must support SRQ interrupts. When using the SRQ method, the following steps are required to monitor a condition:

1. Determine which register sets, and which of its bits monitors the condition.

2. Determine how that bit reports to the request service (RQS) bit of the status byte (some report directly while others may report indirectly through other register sets).

- **3.** Send remote commands to enable the bit that monitors the condition and to enable the summary bits that report the condition to the RQS bit.
- 4. Enable the controller to respond to service requests.

When the condition changes, the instrument sets its RQS bit (bit 6) and the GPIB's SRQ line; the controller is informed of the change as soon as it occurs. Setting the SRQ line informs the controller that a device on the bus requires service. The program then instructs the controller to perform a serial poll; each device on the bus returns the contents of its status byte register in response to this poll. The device with the RQS bit is set to '1' is the device that requested service. After the status byte is read the RQS bit is reset to '0'; the other bits are not affected.

Another reason for using SRQ is the need to detect errors in the various devices within the instrument. Since the timing of errors may not be known in advance, and it is not practical for the program to check the status of every device frequently, an interrupt handling routine can be used to detect and investigate any SRQ generated.

4-2 Remote Status Reporting Structure

Status Byte when Read by *STB?



Figure 4-2. Status Byte Register

MSS Master Summary Status

This bit is set, if one of the bits in STB becomes true and the corresponding bit in the SRE is enabled.

ESB Event status bit

Summary bit of the Event Status Register (ESR). The ESB is set if one of the bits in the ESR is set and enabled by the corresponding bit being set in the Event Status Enable Register (ESE). The setting of the ESB bit implies a serious error which can be investigated in further detail by polling the ESR.

MAV Message available

This bit is set when there is data available to be read from the output buffer, and always cleared when the output buffer is empty. Data requested remains in the output buffer (in the order in which it was requested) until it has been read or until a device clear has been received.

ISB Instrument status bit

Summary bit of the Instrument Status Register (INS). The ISB is set if one of the bits in the INS is set and enabled by the corresponding bit being set in the Instrument Status Enable Register (INE). The ISB bit is cleared on initialisation and when the *CLS command is issued.

Note The STB register is not cleared by the *STB?
Status Byte when Read by Serial Poll

In a serial poll, just as with command "*STB", the status byte of an instrument is queried. However, the query is realized via interface messages and is thus clearly faster. The serialpoll method has already been defined in IEEE 488.1 and used to be the only standard possibility for different instruments to poll the status byte. The method also works with instruments which do not adhere to SCPI or IEEE 488.2.

The quick-BASIC command for executing a serial poll is "IBRSP()". Serial poll is mainly used to obtain a fast overview of the state of several instruments connected to the IEC bus.



Figure 4-3. Serial Poll

RQS Request service

The bit is set when one of the other bits in the status byte register is set and the corresponding bit in the service request enable register (SRE) has been set. When this bit is set, an SRQ is indicated over the GPIB bus, which triggers an interrupt in the controller if this is appropriately configured. The SRQ is cleared by a serial poll and the status byte register is returned to the controller. The status byte register is cleared except for the MAV bit that is dependent on the state of the output queue.

ESB Event status bit

Summary bit of the Event Status Register (ESR). The ESB is set if one of the bits in the ESR is set and enabled by the corresponding bit being set in the Event Status Enable Register (ESE). The setting of the ESB bit implies a serious error which can be investigated in further detail by polling the ESR.

MAV Message available

This bit is set when there is data available to be read from the output buffer, and always cleared when the output buffer is empty. Data requested remains in the output buffer (in the order in which it was requested) until it has been read or until a device clear has been received. ISB Instrument status bit

Summary bit of the Instrument Status Register (INS). The ISB is set if one of the bits in the INS is set and enabled by the corresponding bit being set in the Instrument Status Enable Register (INE). The ISB bit is cleared on initialisation and when the *CLS command is issued.

Note The STB register is cleared by either reading the status register with a serial poll or issuing the *CLS command.

Standard Event Register

The register is defined by IEEE 488.2 and each bit has the meaning shown below.



Figure 4-4. Status Event Register

PON Power On bit

This bit is set on power up of the MT8860C and is cleared if the instrument is reset or receives a *CLS command. This bit only indicates that a power on has occurred.

URQ User Request

This bit is not used.

CMD Command error

This bit is set if a command which is undefined or syntactically incorrect is received.

EXE Execution error

This bit is set if a syntactically correct command is received but cannot be executed for other reasons. For example, a parameter is out of the allowable range.

DDE Device Dependent Error

This bit is set if an MT8860C specific error occurs. The actual error can be found by using the SYSCFG? ERRLST and MEASCFG? 1,ERRLST commands.

QYE Query error

This bit is set if the controller –

wants to read data from the MT8860C without having sent a query command or does not fetch requested data and sends new instructions to the instrument instead. The cause is often a faulty query that cannot be executed.

RQC Request Bus Control

This bit is not used

OPC Operation Complete

This bit is set when a message that includes the *OPC command has been completed and the GPIB interface is idle. For example, if the last command in a configuration sequence is *OPC, the OPC bit in the event status register is set when that configuration list has been completed.

Note The ESR register is cleared by reading its state with the *ESR? command or by issuing a *CLS command. The ESE register is cleared when a *CLS command is issued.

Instrument Status Register

The register is defined by IEEE 488.2 and each bit has the meaning shown below.





SDR Shutdown ready

This bit is set when the shutdown sequence is complete and the instrument may be powered off. The shutdown sequence is invoked by the SHUTDOWN command.

IPA IP address assignment

This bit indicates when the unit is waiting for an IP address to be assigned to the DUT. It is cleared when a connection is made, and set when an IP address has been assigned to the DUT.

CFG	Configuration	change
	0	0

This bit indicates when a configuration parameter has been changed by the instrument. The CFG bit is cleared when the configuration change "MEASCFG? 1,CFGCHG" is read.

- UNLVL This bit is set when the instrument is unable to achieve the specified output power level. The highest achievable level is set in this condition. This bit is cleared on the next measurement taken.
- LVL External gold card level complete

This bit indicates when the external gold card level is complete. This bit is cleared when MEASCFG 1,EXTLEVEL is received, and set when the leveling is complete.

SCW Status change window

This bit indicates that the measurement status has changed. Determine the instrument status using the command MEASCFG? 1,STATUS. The SCW bit is cleared when the status is read.

NWS Network scan

This bit is cleared when a network scan is started and set when the network scan is complete. The NWS bit will also be cleared after a serial poll.

Note The INS register is not cleared by reading its state or by issuing a *CLS command. The INE register is cleared when a *CLS command is issued.

Chapter 5 — General Remote Commands

BOOTSTATUS? (Initial Start-up Self Test Status Request)

${\it Query command format}$	BOOTSTATUS?			
Remarks	On start-up the instrument performs a self test as well as initialising the instrument. The instrument status during the start up can be requested using this command. The command returns the status of the instrument during power up.			
	0	Passed the self test. Instrument ready.		
	1	Start-up still running the self test.		
	-1	Self test or initialisation FAILED.		
	Duri BOO resul start	During the start-up procedure all commands except BOOTSTATUS?, and the 488.2 event and status commands, result in an execution or command error. STERR will return the start-up results.		
	If the avail	ere is a self test failure, only the commands listed above are able.		
Related Commands	STEF	RR		
SHUTDOWN (System	າ Shu	Itdown Command)		

Set command formatSHUTDOWNRemarksThis command must be used before powering down the
instrument to ensure that the configuration settings are retained
next time the instrument is powered on. The SDR bit in the INS
register is set when the shutdown sequence is complete and it is

safe to turn off the instrument.

Chapter 6 — System Commands

BNC (BNC Configuration)

Set command format	SYSCFG <ws>BNC,<bnc>,<state></state></bnc></ws>			
	<bnc></bnc>	OUT1	BNC output 1	
		OUT2	BNC output 2	
		IN1	BNC input 1	
		IN2	BNC input 2	
	<state></state>	The st	ates the BNCs can be set to are BNC dependant.	
	OUT1	VIDTI	RG, TXTRG, or RFTRG	
	OUT2	VIDTI	RG, TXTRG, or RFTRG	
	IN1	EXT, (GOLDTX	
	IN2	GOLD	TX, EXT	
Remarks	There an configur	re two i ed.	nput BNCs and two output BNCs that can be	
	The out _l can be a	put BN pplied t	Cs have a number of settings of which only one to a BNC at a time.	
	Output	settin	gs	
	TXTRG		Output the Tx trigger signal from the internal reference radio.	
	RFTRG		The trigger signal from the MT8860C measurement system when the trigger source is set to RF.	
	VIDTRG		The trigger signal from the MT8860C measurement system when the trigger source is set to video.	
	Input settings EXT The input for th the trigger source		3	
			The input for the external trigger source when the trigger source has been set to EXT.	
	GOLDT	X	The Tx signal from an external GOLD WLAN card. This signal must encompass the whole of the external gold card transmission.	
Example	To set B	To set BNC input 1 to EXT the command would be		
	SYSCFO	SYSCFG BNC,IN1,EXT		
Query command format	SYSCFG	? <ws>E</ws>	SNC, <bnc></bnc>	
Response	The resp value.	he response is returned in the form of the command to set the alue.		

Example	If BNC input 1	is set to EXT trigger source the request would be:		
	SYSCFG? BNC	, IN1		
	The response would be:			
	SYSCFG BNC,	IN1,EXT		
FRST sets	<bnc> OUT1 OUT2 IN1 IN2</bnc>	<state> VIDTRG TXTRG EXT GOLDTX</state>		

ERRLST (System Error List)

Query command format	SYSCFG? <ws>ERRLST</ws>		
Response	SYSERRLST,AAAABBBBBCCCCCDDDDEEEEFFFFGGGGGHHH HIIII		
	AAAA	Message error codes Error reported from the system. See "System Error Codes" in Appendix A	
	BBBB	Power up error. Report to Anritsu support. See "System Error Codes" in Appendix A	
	CCCC	System temperature monitor error. See "System Error Codes" in Appendix A	
	DDDD	Reserved	
	EEEE	Internal error. Report to Anritsu support.	
	FFFF	GPIB error. See "System Error Codes" in Appendix A	
	GGGG	Reserved	
	НННН	Reserved	
	IIII	Reserved	
Remarks	This command reads and clears the recorded error status latch for the system. The error latch records an error and retains the error state until the instrument is reset, the power is cycled, or the error latch is read using this command. The errors are indicated via the DDE bit of the event status register (ESR). The system ERRLST command can be used to give details on DDE errors indicated by bits being set in the ESR register. Th command must be used in conjunction with MEASCFG? 1,ERRLST.		

FRST and RST (System Resets)

Set command format	Factory reset (FRST):		
	SYSCFG <ws>FRST</ws>		
	Instrument reset (RST):		
	SYSCFG <ws>RST</ws>		
Remarks	The MT8860C is reset to a default state. There are two levels of reset on the MT8860C: Factory and Instrument		
	Factory reset (FRST)	Resets all the MT8860C settings, including user path loss table, GPIB address, LAN IP settings, and all measurement configuration settings to default values.	
		Parameters not affected:	
		• MT8860C WLAN IP settings:	
		MEASCFG 1, IPPARMS	
	Instrument reset (RST)	Resets the measurement configurations to the default settings.	
		Parameters not affected:	
		• BNC settings:	
		SYSCFG BNC	
		• 10 MHz reference:	
		SYSCFG REF	
		GPIB Address:	
		SYSCFG GPIBADDR	
		• MT8860C LAN settings:	
		SYSCFG LAN, MODE	
		SYSCFG LAN, ADDR	
		• MT8860C WLAN IP settings:	
		MEASCFG 1, IPPARMS	
		• User Path Loss Table:	
		MEASCFG? 1, PATHTBL	

GPIBADDR (GPIB Address)

SYSCFG <ws>GPIBADDR,<address></address></ws>		
<address> 1 to 30</address>		
This allows the GPIB address of the MT8860C to be changed. Note that after this command has been sent, all further communication over the GPIB bus to the device must use the new address. This setting is always saved over a power cycle.		
To set the GPIB address to 5 the command would be:		
SYSCFG GPIBADDR,5		
SYSCFG? <ws>GPIBADDR</ws>		
The response is returned in the form of the command to set that state.		
SYSCFG? GPIBADDR		
If the GPIB address is 6 the response would be:		
SYSCFG GPIBADDR,6		
25		

LAN (LAN IP Properties)

Query command format	SYSCFG? <ws>LAN</ws>		
Remarks	This command is used to query the currently in use IPv4 properties of the MT8860C instrument		
Response	If the LAN MODE of the instrument on start-up was MANUAL and the manual IPv4 address assigned was 192.168.168.10 with a subnet mask of 255.255.255.0 then the response would be:-		
	LAN,MANUAL,192.168.168.10,255,255,255,0		
	If the LAN MODE of the instrument on start-up was AUTO and the instrument was able to obtain an IPv4 address and a subnet mask from the DHCP server then the response would be:-		
	LAN,AUTO, <ip address="">,<subnet mask=""></subnet></ip>		
	Where the <ip address=""> and <subnet mask=""> are as dynamically allocated by the DHCP server and are in IPv4 dot-decimal notation format.</subnet></ip>		
	If the LAN MODE of the instrument on start-up was AUTO and the instrument was unable to obtain an IPv4 address and a subnet mask from the DHCP server then the response would be:-		
	LAN,AUTO,192.168.168.2,255.255.255.0		

LAN ADDR (LAN Address)

Set command format	SYSCFG <ws>LAN,ADDR,<ip address="">,<subnet mask=""></subnet></ip></ws>			
	<ip address=""> IPv4 dot-decimal notation</ip>			
	<subnet mask=""> IPv4 dot-decimal notation</subnet>			
Remarks	This command is used to assign the Manual IPv4 network address and subnet mask of the instruments Ethernet adapter. This is the address that the instrument will adopt on start-up if the LAN MODE is set to MANUAL.			
	These settings will be adopted only after a power-cycle.			
	The IPv4 address and subnet mask are set using the dot- decimal notation also known as <i>quad-dotted notation</i> and <i>dotted quad notation</i> .			
	It is a method of wr base-10 (decimal) n	iting binary numbers umbers separated by	in octet grouped dots (full stops).	
	The instrument wil	l allow:-		
	A Class A, B or C IPv4 network address where the first octet must be in the range 1 to 223 but not 127 as this is reserved for local address.			
	A last octet range of 1 to 254 since 0 is the subnet ID and 255 is a broadcast address.			
	Network Class	First Octet Range	Recommended Subnet Mask	
	Network Class	First Octet Range	Recommended Subnet Mask 255.0.0.0	
	Network Class A B	First Octet Range 1-126 128-191	Recommended Subnet Mask 255.0.0.0 255.255.0.0	
	Network Class A B C	First Octet Range 1-126 128-191 192-223	Recommended Subnet Mask 255.0.0.0 255.255.0.0 255.255.255.0	
	Network Class A B C The instruments de the subnet mask is address range for t 192.168.168.1 to 19 Hosts.	First Octet Range 1-126 128-191 192-223 efault IPv4 address is 255.255.255.0. With t he Host PC and/or oth 02.168.168.254 allowing	Recommended Subnet Mask 255.0.0.0 255.255.0.0 255.255.255.0 192.168.168.2 and his subnet mask the her instruments is ng a total of 254	
Example	Network Class A B C The instruments de the subnet mask is address range for t 192.168.168.1 to 19 Hosts. To set the manual I 192.168.168.10 and command would be	First Octet Range 1-126 128-191 192-223 efault IPv4 address is 255.255.255.0. With t he Host PC and/or oth 02.168.168.254 allowin IPv4 network address 1 the subnet mask to 2 : -	Recommended Subnet Mask 255.0.0.0 255.255.0.0 255.255.255.0 192.168.168.2 and his subnet mask the her instruments is and a total of 254 of the instrument to 255.255.255.0 the	
Example	A B C The instruments de the subnet mask is address range for t 192.168.168.1 to 19 Hosts. To set the manual I 192.168.168.10 and command would be SYSCFG LAN, ADDE	First Octet Range 1-126 128-191 192-223 efault IPv4 address is 255.255.255.0. With t he Host PC and/or oth 02.168.168.254 allowin IPv4 network address t the subnet mask to 2 ::- a, 192.168.168.10,	Recommended Subnet Mask 255.0.0.0 255.255.0.0 255.255.255.0 192.168.168.2 and his subnet mask the her instruments is ng a total of 254 of the instrument to 255.255.255.0 the 255.255.255.0	
Example Query command format	A B C The instruments do the subnet mask is address range for t 192.168.168.1 to 19 Hosts. To set the manual I 192.168.168.10 and command would be SYSCFG LAN, ADDF SYSCFG? <ws>LAN,</ws>	First Octet Range 1-126 128-191 192-223 efault IPv4 address is 255.255.255.0. With t he Host PC and/or oth 02.168.168.254 allowin IPv4 network address a the subnet mask to 2 :	Recommended Subnet Mask 255.0.0.0 255.255.0.0 255.255.255.0 192.168.168.2 and his subnet mask the her instruments is ing a total of 254 of the instrument to 255.255.255.0 the 255.255.255.0	
Example Query command format Response	A B C The instruments dethe subnet mask is address range for t 192.168.168.1 to 198. Hosts. To set the manual I 192.168.168.10 and command would be SYSCFG LAN, ADDE SYSCFG? <ws>LAN, The response is ret the parameters.</ws>	First Octet Range 1-126 128-191 192-223 efault IPv4 address is 255.255.255.0. With t he Host PC and/or oth 02.168.168.254 allowin IPv4 network address at the subnet mask to 2 c: - a, 192.168.168.10, ADDR urned in the form of t	Recommended Subnet Mask 255.0.0.0 255.255.0.0 255.255.255.0 192.168.168.2 and his subnet mask the her instruments is ng a total of 254 of the instrument to 255.255.255.0 the 255.255.255.0 ehe command to set	
Example Query command format Response	A B C The instruments de the subnet mask is address range for t 192.168.168.1 to 19 Hosts. To set the manual I 192.168.168.10 and command would be SYSCFG LAN, ADDF SYSCFG? <ws>LAN, The response is ret the parameters. SYSCFG LAN, ADDF</ws>	First Octet Range 1-126 128-191 192-223 efault IPv4 address is 255.255.255.0. With t he Host PC and/or oth 02.168.168.254 allowin IPv4 network address 1 the subnet mask to 2 : - 2, 192.168.168.10, ADDR urned in the form of t 2, 192.168.168.10,	Recommended Subnet Mask 255.0.0.0 255.255.0.0 255.255.255.0 192.168.168.2 and his subnet mask the her instruments is ng a total of 254 of the instrument to 255.255.255.0 the 255.255.255.0 he command to set 255.255.255.0	

FRST sets

LAN:ADDR: IP Address: 192.168.168.2

Subnet mask: 255.255.255.0

Note Make sure that a unique IP address is selected. An address conflict could results in unexpected and unwanted device behaviour on the network.

LAN MODE (LAN Mode)

Set command format	SYSCFG <ws>LAN,MODE,<state></state></ws>
	<state> AUTO - Automatic IPv4 address allocation</state>
	MANUAL - User defined IPv4 address
Remarks	This command defines how the IPv4 network address is to be assigned to the MT8860C instrument on the next power cycle.
	AUTO: The instruments Ethernet adapter will have its IPv4 address and subnet mask assigned dynamically by the DHCP server connected to the network.
	If a DHCP server cannot be found then the unit will default to:-
	IPv4 Address: 192.168.168.2
	Subnet Mask: 255.255.255.0
	MANUAL: The instruments Ethernet adapter IPv4 address and subnet mask will be assigned by the user.
	See LAN ADDR system command.
	This setting will be adopted only after a power-cycle.
Example	To configure the LAN mode of the instrument to AUTO the command would be:-
	SYSCFG LAN, MODE, AUTO
Query command format	SYSCFG? <ws>LAN,MODE</ws>
Response	The response is returned in the form of the command to set the value.
Example	If the LAN mode of the instrument is set to MANUAL the response would be:-
	SYSCFG LAN, MODE, MANUAL
FRST sets	LAN MODE: AUTO
Note Make sure that	a unique IP address is selected. An address conflict could result in d unwanted device behaviour on the network.

OPTIONS (Query Enabled Options)

Query command format	SYSCFG? <ws>OPTIONS,<instrument>,<option></option></instrument></ws>				
	<instrument></instrument>	0 = Platform, 1 = Instrument 1			
	<option></option>	Option Number: Min: 0, Max: 128			
	(if option number =	(if option number = 0, it requests all options)			
Example 1	To display the curr command would be	ent state of option 14 for Instrument 1 the :-			
	SYSCFG? OPTIONS,1,14				
Response 1	If option is enabled	the response would be:-			
	SYSCFG OPTIONS, 1, 14, ENABLE				
	If option is disabled the option would be:-				
	SYSCFG OPTIONS,1,14,DISABLE				
Example 2	To display all of the currently enabled options for Instrument 1 the command would be:-				
	SYSCFG? OPTIONS	5,1,0			
Response 2	SYSCFG OPTIONS,	1,1,14			
	The above response enabled. Any addit	e indicates that only one option (14) is cional options enabled are listed in sequence.			
Example 3	To display all of the currently enabled options for the Platform the command would be:-				
	SYSCFG? OPTIONS	5,0,0			
Response 3	SYSCFG OPTIONS,	0,1,14			
	The above response	e indicates that one option (14) is enabled.			

REF (10MHz Reference)

Set command format	SYSCFG <ws>REF,<state></state></ws>		
	<state></state>	INT	Internal
		EXT	External
Remarks	This command or external 10 selected when	l config MHz r an ext	gures whether the instrument uses internal reference. The EXT setting can only be ernal reference is applied.
Example	To set the exte	ernal re	eference to be used, the command would be
	SYSCFG REF,	EXT	
Query command format	SYSCFG? <ws></ws>	REF	
Response	The response i value.	s retu	rned in the form of the command to set the
Example	If the internal	refere	nce was set the response would be
	SYSCFG REF,	INT	
FRST sets	INT		

STERR (Errors at Start-Up)

Query command format	SYSCFG? <ws>STERR</ws>				
Response	SYSSTE	SYSSTERR, A, B, C, D			
	А	0	Measurement system started.		
		1	Measurement system not started.		
	В	0	Drivers OK.		
		1	Drivers start-up error.		
	С	0	System data OK.		
		1	System data error.		
	D	0	This software version supports this hardware version.		
		1	This software version does not support this hardware version.		
Remarks	If "A" is "0" and the measurement system has started OK, check "MEASCFG? <ws>1,STERR" for measurement system start-up errors.</ws>				

Chapter 7 — Measurement Configuration Commands

The commands detailed in this chapter are used to configure the measurement system. For ease of reference these MEASCFG commands can be split into eight functionality-based categories and these are presented as command hierarchies in the initial pages of this chapter. Some of the commands, such as PAYLOAD and TXPWR, may appear in multiple categories and thus, to avoid repetition, the commands themselves are listed in alphabetical order following the command reference table.

The MEASCFG commands follow the format described below.

MEASCFG<ws><reserved>,<configcmd>,<params....>

- <reserved> Must be set to '1'
- <configcmd> The following subsections of this document define each of the configuration command mnemonics and parameters.
- <params> The number and type of parameters are dependent on the configuration command.



Figure 7-1. Measurement Configuration Command Groupings



Set transmit rate -



— TXRATE

Set preamble type ----- PREAMBLE

Query configuration — INFO



Figure 7-4. Network Setup Configuration Commands



Figure 7-5. Rx Testing Configuration Commands



Figure 7-6. Tx Testing Configuration Commands





ABORT (Abort Measurement Operation)

Set command format	MEASCFG <ws>1,ABORT</ws>
Remarks	This command aborts any current measurement operations in progress. The measurement results and profile data will be invalid.
Example	To abort the current measurement, the command would be
	MEASCFG 1, ABORT

AUTOCFG (Automatic Configuration)

Set command format	MEASCFG <ws>1,AUTOCFG</ws>
Remarks	This command automatically configures the Input level range, trigger source, pre-trigger, capture width, and measurement gates based on the specified DUT transmitter characteristics and the selected test mode.
Note	If the EVMCFG,MODE is set to AUTO then AUTOCFG will also configure the EVMCHIP, CHIPCLK, EVMSYM and SYMCLK settings.
Response	No response

AUTORNGMODE (Auto Ranging Mode)

Set command format	MEASCFG <ws>1,AUTORNGMODE,<mode></mode></ws>		
	<mode></mode>	LOW:	
		Auto ranging in ranges 1, 1L, 2, and 2L (default)	
		HIGH:	
		Auto ranging in ranges 1, 1L, 2, 2L, 3, and 3L	
Remarks	This command sets the range in which the MT8860C auto ranges. Refer to "RANGE" for details of the ranges.		
Example	To set the auto range mode to high the command will be:-		
	MEASCFG 1	,AUTORNGMODE,HIGH	
Query command format	MEASCFG? <ws>1,AUTORNGMODE</ws>		
Response	The response is in the form of the command to set the value.		
Example	If the auto range mode is low the command and response v be:-		
	MEASCFG? 1, AUTORNGMODE		
	Response		
	MEASCFG 1	,AUTORNGMODE,LOW	
Note	Refer to the operation manual for maximum measurement and damage power levels.		

BASICRATE (Basic Rate))

Set command format	MEASCFG <ws>1,BASICRATE,<abcdefghijkl></abcdefghijkl></ws>
	<abcdefghijkl> represents 54, 48, 36, 24, 18, 12, 9, 6, 11, 5.5, 2, 1 Mbps</abcdefghijkl>
	Each data rate is represented by a bit value; 1=basic rate enabled, 0= basic rate disabled.
Remarks	This command is used to identify data rates flagged as being part of the basic rate set. The flagged data rate(s) are used only if the following two conditions are met: 1) the same rate(s) are also flagged using the RATESET command, and 2) the OPERRATESET command is set to "USER".
Example	To set the basic rates to 54, 48, 36, 24, 11, 5.5, 2, and 1 Mbps, the command would be:
	MEASCFG 1, BASICRATE, 111100001111
Query command format	MEASCFG? <ws>1,BASICRATE</ws>
Response	The response is returned in the form of the command to set that state.
Example	If the basic rates were 54, 48, 36, 24, 11, 5.5, 2, and 1 Mbps the response would be:
	MEASCFG 1, BASICRATE, 111100001111
*RST sets	11111111111

BEACONINT (Beacon Interval)

Set command format	<pre>MEASCFG<ws>1,BEACONINT,<interval></interval></ws></pre>		
	<interval> 20 to 1000 ms.</interval>		
Remarks	This command sets the approximate interval between beacons. This command is only applicable if network type (NWTYPE) is set to AP.		
Example	To set the beacon interval to 20 the command would be		
	MEASCFG 1, BEACONINT, 20		
Query command format	MEASCFG? <ws>1,BEACONINT</ws>		
Response	The response is returned in the form of the command to set that state.		
Example	If the beacon interval is 20 the command and response would be:		
	MEASCFG? 1, BEACONINT		
	Response		
	MEASCFG 1, BEACONINT, 20		
*RST sets	200		

BSSID (Basic Service Set Identification)

Query command format	meascfg? <ws>1,BSSID</ws>
Remarks	This command requests the BSSID of the current network.
Response	MEASCFG 1, BSSID, <bssid></bssid>
Example	MEASCFG? 1,BSSID
	MEASCFG 1,BSSID,000B6B4E35F3

CFGCHG (Configuration Change)

Query command format	MEASCFG? <ws>1,CFGCHG</ws>		
Remarks	This command requests only the parameters that the firmware has been forced to change to enable the requested configuration. Reading the configuration changes will clear the settings and also clear the CFG bit in the INS register.		
Response	CFGCHG	HG,1,ABCDEF	
	А	0- packet length not changed	
		1 – packet length changed	
	В	0 – WLAN standard not changed	
		1 – WLAN standard changed	
	С	0 – Tx rate not changed	
		1 – Tx rate changed	
	D	0 – channel setting not changed	
		1 – channel setting changed	
	Е	0-SSID not changed	
		1-SSID changed	
	F	0 – preamble type not changed	
		1 – preamble type changed	
	G	0 – PPDU type not changed	
		1 – PPDU type changed	
	Н	0 – MCSINDEX type not changed	
		1 – MCSINDEX type changed	
	Ι	0 – TESTMODE type not changed	
		1 – TESTMODE type changed	
	\mathbf{J}	0 – FRAMETYPE not changed	
		1 – FRAMETYPE changed	
	Κ	0 – Measurement mode not changed	
		1 – Measurement mode changed	

	L = 0 - RADIOSEL not changed
	1 – RADIOSEL changed
Example	If a request is made to change the WLANSTD from "B" at a data rate of 11 Mbps to "A", the firmware will automatically change the Tx rate to 54 Mbps and set the channel to 64. The response string at this time would show bits C and D set as shown below:-
	00110000000

CHANNELNUM (Channel Number)

Set command format	MEASCFG <ws>1,CHANNELNUM,<primary channel>,[<secondary channel="">]</secondary></primary </ws>			
	<primary channel=""></primary>	Any of the 2.4 or 5.0 GHz channel numbers (see below)		
	<secondary channel=""></secondary>	-1 or +1		
	The secondary channel is only applicable when a 40 MHz channel is selected (WLAN standard N when PPDUTYPE is not 20 MHz). This defines whether the 40 MHz channel consists of the 20 MHz primary channel and the 20 MHz channel below the primary channel (-1) or the 20 MHz primary channel and the 20 MHz channel and the 20 MH			
Remarks	This is the channel at made and the reference numbers that can be s	which the MT8860C measurements will be ce radio will transmit. The channel et depend on the WLAN standard selected.		
Example	To set the channel nur	mber to 11 the command would be		
	MEASCFG 1, CHANNEL	NUM,11		
Query command format	MEASCFG? <ws>1,CHA</ws>	NNELNUM		
Response	The response is return state.	ned in the form of the command to set that		
Example	If the channel number be:	r is 11 the command and response would		
	MEASCFG? 1, CHANNELNUM			
	Response			
	MEASCFG 1, CHANNEL	NUM,11		
*RST sets	6			

CLEARDHCP (Clear IP Addresses Allocated by DHCP)

Set command Format	MEASCFG <ws>1,CLEARDHCP</ws>
Remarks	This command is used to clear the local table of WLAN IP addresses that have been allocated by DHCP.

DITHER (Enable Dithering)

MEASCFG <ws>1,DITHER,<setting></setting></ws>			
<setting></setting>	OFF – Dithering not applied		
	ON – Dithering applied		
This command	is used to enable and disable dithering.		
To enable dithering the command would be:-			
MEASCFG 1,D	ITHER, ON		
MEASCFG? <ws< td=""><td>>1,DITHER</td></ws<>	>1,DITHER		
The response is in the form of the command to set the value.			
If dithering is	enabled the command and response would be:-		
MEASCFG? 1,DITHER			
Response			
MEASCFG 1, DITHER, ON			
Dithering can from the spect	be used to remove internally generated spurious rum.		
OFF			
	MEASCFG <ws> <setting> This command To enable dith MEASCFG 1,D MEASCFG?<ws The response i If dithering is MEASCFG? 1,T Response MEASCFG 1,D Dithering can from the spect OFF</ws </setting></ws>		

DRVCFG (Reference Radio Driver Configuration)

Set command format		MEASCFG <ws>1,DRVCFG,<decimal value=""></decimal></ws>			
		<decimal value=""> is a 'decimal' bit map of the following configuration options;</decimal>			
		Bit 0x00000001	If set, the MT8860C beacon frame TIM Element is configured to indicate that data is buffered for the DUT.		
		Bit 0x00000002	If set, the 'more data' bit is enabled in the data frames transmitted by MT8860C.		
		Bit 0x00000004	If set, the 'more data' bit is enabled in the beacon frames transmitted by MT8860C.		
		Bit 0x0000008	If set, the ERP Information Element is included in the beacon and probe response frames transmitted by MT8860C		
		Bit 0x00000016	If set, the MT8860C shall transmit directed (unicast) DEAUTHENTICATION frames.		
Remarks		This command is used to change the control information that is contained in the beacon and data frames transmitted by MT8860C in Network Mode.			
Example		To enable all setting indicated above, the command would be			
		MEASCFG 1, DRVCFG, 31			
Query Com	mand Format	MEASCFG? <ws>1,DRVCFG</ws>			
Response		If all setting indicated above are enabled, the response would be:-			
		MEASCFG 1,DRV	CFG,31		
On instrument		power-on, DRVCFG has as default setting of 7.			
Note	DRVCFG is no	not affected by *RST or a factory reset operation			
NOLO	The DRVCFG setting is saved to non-volatile memory. Consequently, the setting				

is saved when the MT8860C is power-cycled.

DUTIP (DUT IP Address)

Set command format	MEASCFG <ws>1,DUTIP,<ip address=""></ip></ws>				
	<ip address=""> IPv4 dot-decimal notation</ip>				
Remarks	This command is use	ed to set the DUT IP a	ddress.		
	If IPPROP is set to " manually.	MANUAL" the DUT I	P address must be set		
	• The set DUTII address for the	P command manually e DUT.	assigns an IPv4		
	• The query DU' DUT IP addres	TIP command reads these.	he manually assigned		
	If IPPROP is set to "A allocated.	AUTO" the DUT IP ad	dress is automatically		
	• The set DUTIE	command generates	an EXE error.		
	• The query DU' assigned DUT	TIP command reads th IP address.	he automatically		
	The IPv4 address is set using the dot-decimal notation also known as <i>quad-dotted notation</i> and <i>dotted quad notation</i> . This is a method of writing binary numbers in octet grouped base-10 (decimal) numbers separated by dots (full stops).				
	The instrument will allow:-				
	A Class A, B or C IPv4 network address where the first octet must be in the range 1 to 223 but not 127 as this is reserved for local address.				
	A last octet range of 1 to 254 since 0 is the subnet ID and 255 is a broadcast address.				
	Network Class	First Octet Range	Recommended Subnet Mask		
	A	1-126	255.0.0.0		
	В	128-191	255.255.0.0		
	С	192-223	255.255.255.0		
Example	To set the DUT IP Parameters the command would be: -				
	MEASCFG 1,DUTIP,192.168.168.100				
	MEASCFG 1,DUTIP,192.168.168.99				
Query command format	t MEASCFG? <ws>1,DUTIP</ws>				
Response	The response is return parameters.	rned in the form of the	e command to set the		
Example	MEASCFG 1,DUTIP,192.168.168.99				

DUTPWR (DUT Transmit Power)

Set command format	MEASCFG <ws>1,DUTPWR,<power></power></ws>				
	<power></power>	Min	-30 dBm		
		Max	+30 dBm		
		Resolutio	on 1 dB		
Remarks	This command is used to specify the expected DUT transmit power level. This value is used when:-				
	1. Performing Rx testing. The value specified represents the nominal power level of the acknowledgement packet (ACK) returned by the DUT in response to a correctly received data packet. In order to prevent the MT8860C reference radio receiver from being saturated, the ACK packet is attenuated internally by the MT8860C before the signal reaches the receiver. The MT8860C uses the DUT power level to calculate the amount of attenuation required in the return path.				
	2. Performin The MT886 configured o DUT power Range settin	ng Tx testing OC Tx analyz using the con level value i ng most app	g. zer settings can be automatically nmand MEASCFG 1,AUTOCFG. The s used to determine the Input Level copriate.		
Example	To configure	e the DUTPV	VR to 20dBm the command would be		
	MEASCFG 1, DUTPWR, 20				
Query command format	MEASCFG?<	ws>1,DUTPV	VR		
Response	The respons value.	se is returne	d in the form of the command to set the		
Example	If the DUTI	PWR is set to	o -10dBm the response would be		
	MEASCFG 1, DUTPWR, -10				
*RST sets	10 dBm				

ERRLST (Error List)

Query command format	MEASCFG? <ws>1,ERRLST</ws>			
Response	ERRLST,1,AAAABBBBBCCCCCDDDDEEEEFFFFFGGGGGHHHH IIIIJJJJJ! <cmd error="">!<exe error="">!</exe></cmd>			
	AAAA	Message error codes Error reported from the system. See "System Error Codes" and "Measurement Error Codes" in Appendix A		
	BBBB	Power up error. Report to Anritsu support. See "System Error Codes" and "Measurement Error Codes" in Appendix A		
	CCCC	Measurement system temperature monitor error. See "System Error Codes" and "Measurement Error Codes" in Appendix A		
	DDDD	Reserved		
	EEEE	Internal error. Report to Anritsu support.		
	FFFF	RF error code. See "RF Error Codes" in Appendix A		
	GGGG	Rx Measurement error code.		
		See "Rx Measurement Error Codes" in Appendix A		
	НННН	Tx Measurement error code.		
		See "Tx Measurement Error Codes" in Appendix A		
	IIIII	DSP Error code. See Appendix A.		
	777	Reserved		
	cmd error	Command on which the last command error occurred.		
	exe error	Command on which the last execution error occurred.		
Remarks	This command reads and clears the recorded error status latch for the measurement instrument. The error latch records an error and retains the error state until the instrument is reset, the power is cycled, or the error latch is read using this command. The errors are indicated via the DDE bit of the event status register (ESR).			
	This command should be used in conjunction with SYSCFG? ERRLST.			

ERRMESS (Error Message Description)

Query command format	MEASCFG? <ws>1,ERRMESS,<error number=""></error></ws>		
Remarks	This command requests detailed information about the error number given.		
Response	ERRMESS, <reserved>,<error number>,<length>,<detail></detail></length></error </reserved>		
	<error number=""></error>	Number of error according to ERRLST	
	<length></length>	Number of characters in the <detail> string</detail>	
	<detail></detail>	Explanation of the error number	
Example	MEASCFG? 1,ERRMESS,120D		
	ERRMESS,1,120D,76,Error from reference radio. Use the RADIOERR command to obtain more details.		

EXTLEVEL (External Level)

Set command format	MEASCFG <ws>1,EXTLEVEL</ws>
Remarks	When using an external gold card, this command will level the output and set the LVL bit in the INS when levelling has completed.

FRAMETYPE (Frame Type)

Set command format MEASCFG <ws>1, FRAMETYPE, <type></type></ws>		
<type></type>	DATA	
	ACK	
The FRAMET transmitted an	YPE command determines the type of packets nd analyzed during Tx measurements.	
When set to D data packets t MT8860C and technique is se	ATA, the MT8860C transmits ICMP echo request o the DUT which are then returned to the analyzed during Tx measurements. This ometimes referred to as 'Packet Loopback'.	
When set to A to the DUT an returned. Cer FRAMETYPE	CK, the MT8860C transmits 'Unicast' data packets d then analyzes the ACK packets that are tain Tx measurements are not supported when is set to ACK. Refer to the Chapter 8 for details.	
The FRAMET	YPE command is applicable in Network mode only.	
To configure t	he FRAMETYPE to ACK the command would be	
MEASCFG 1,F	RAMETYPE, ACK	
MEASCFG? <ws< td=""><td>>1,FRAMETYPE</td></ws<>	>1,FRAMETYPE	
The response i value.	s returned in the form of the command to set the	
If the FRAME	TYPE is set to DATA the response would be	
MEASCFG 1,F	RAMETYPE, DATA	
DATA		
	MEASCFG <ws> <type> The FRAMET transmitted an When set to D data packets t MT8860C and technique is so When set to Ad to the DUT an returned. Cer FRAMETYPE The FRAMET To configure th MEASCFG 1, F MEASCFG?<ws The response i value. If the FRAME MEASCFG 1, F DATA</ws </type></ws>	

GATE (Gate Configuration)

Set command format	MEASCFG <ws>1,GATE,<gate>,<delay>,<width></width></delay></gate></ws>				
	<gate></gate>	1 or 2			
	<delay></delay>	Min 0	Min 0		
		Max 5.95 ms			
		Resolu	ution1 uS (1	E-006)	
	<width></width>	Min 0			
		Max 5.95 ms			
		Resolution1 uS (1E-006)			
Remarks	The gate delay is the period after the pre-trigger point that the measurement system waits before including samples in the measurements. The gate width is the period after the gate delay during which measurements are made. The MT8860C has two sets of gate delay and gate widths. The total time period from the start of the earliest gate to the end of the latest gate must be less than 5.95 ms. Refer to the figure within the description of the PROFCAP command.				
Example	To set the gate 1 delay to 100 microseconds and the width to 400 micro seconds the command would be				
	MEASCFG 1,GATE,1,100E-06,400E-06				
	Or				
	MEASCFG 1,GATE,1,0.0001,400US				
	Or				
	MEASCFG 1,GATE,1,100US,0.0004				
Query command format	MEASCFG? <ws< td=""><td>>1,GA1</td><td>ΓE,<gate></gate></td><td></td></ws<>	>1,GA1	ΓE, <gate></gate>		
Response	<gate>1 or 2</gate>				
	The response is returned in the form of the command to set that state.				
Example	If gate 2 had a gate delay of 15 microseconds and a width of 22 micro seconds the response would be:				
	MEASCFG 1,GATE,2,1.5E-005,2.2E-005				
*RST sets	<gate> <delay> <width></width></delay></gate>	I	1 0 us 192 us	2 200 us 700 us	

IFINTERVAL (Inter Frame Interval)

Set command format	MEASCFG <ws>1,IFINTERVAL,<interval></interval></ws>			
	< interval >	Min		0 slots
		Max		200 slots
Remarks	This command is used to set the interval between frame transmissions for Rx tests when Direct mode is selected.			
	The duration o scheme:	of a slot	t depe	nds on the current modulation
	DSSS	,	20 us	
	OFDN	N	9 us	
Example	To set the inter	r frame	e inter	val to 10 slots the command would be:
	MEASCFG 1,I	FINTE	RVAL,	10
Query command format	MEASCFG? <ws>1,IFINTERVAL</ws>			
Response	The response is returned in the form of the command to set the parameter.			
Example	MEASCFG 1, IFINTERVAL, 10			
*RST sets	5 slots			

INTFLOSS (Interferer Loss)

Query command format	MEASCFG? <ws>1,INTFLOSS,<channel></channel></ws>		
	The channel number that can be set depends on the frequency band selected:-		
	2.4 GHz:		
	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, (14: DSSS only)		
	5.0 GHz:		
	36, 40, 44, 48, 52, 56, 60, 64, 100, 104, 108, 112, 116, 120, 124,		
	128, 132, 136, 140, 149, 153, 157, 161, 165		
Remarks	This command will retrieve the Insertion Loss in dB between the 'Interferer Input Port' and the 'Test Port' for the channel requested.		
Response	The response format is:-		
	INTFLOSS,1, <channel>,<insertion loss=""></insertion></channel>		
Example	To read the Insertion Loss for Channel 6, the command would be:-		
	MEASCFG? 1, INTFLOSS, 6		
	The response would be:-		
	INTFLOSS,1,6,-21.88		

IPPARMS (WLAN IP Parameters)

Set command format	MEASCFG <ws>1,IPPARMS,<ip address="">,<subnet mask=""></subnet></ip></ws>				
	<ip address=""></ip>	IPv4 dot-decimal nota	tion		
	<subnet mask=""></subnet>	IPv4 dot-decimal nota	tion		
Remarks	This command is used to set the WLAN IP address and subnet mask of the MT8860C internal reference radio. When analyzing the transmitter performance of a WLAN device in Network mode, the IP parameters (address and subnet mask) of the MT8860C must be configured. When IPPROP is set to "Manual", the IPPARMS command can be used to set the IP parameters of the MT8860C. When IPPROP is set to "AUTO", an execution (FXE) organized if trying to configure these settings				
	The IPv4 address and subnet mask are set using a dot-decimal notation also known as quad-dotted notation and dotted quad notation. This is a method of writing binary numbers in octet grouped base-10 (decimal) numbers separated by dots (full stops).				
	The instrument will allow:				
	A class A, B, or C IPv4 network address where the first octet must be in the range 1 to 223 but not 127 as this is reserved for local addresses.				
	A last octet range of I broadcast address.	to 254 since 0 is the st	ubnet ID and 255 is a		
	Network Class	First Octet Range	Recommended Subnet Mask		
	Network Class	First Octet Range	Recommended Subnet Mask 255.0.0.0		
	Network Class A B	First Octet Range 1-126 128-191	Recommended Subnet Mask 255.0.0.0 255.255.0.0		
	Network Class A B C	First Octet Range 1-126 128-191 192-223	Recommended Subnet Mask 255.0.0.0 255.255.0.0 255.255.255.0		
Example	Network Class A B C To set the IP Parame MEASCFG 1, IPPARM	First Octet Range 1-126 128-191 192-223 eters the command wou s,192.168.168.10,2	Recommended Subnet Mask 255.0.0.0 255.255.0.0 255.255.255.0 ald be: - 255.255.255.0		
Example Query command format	Network Class A B C To set the IP Parame MEASCFG 1, IPPARM MEASCFG? <ws>1, IP</ws>	First Octet Range 1-126 128-191 192-223 eters the command wou S,192.168.168.10,2 PARMS	Recommended Subnet Mask 255.0.0.0 255.255.0.0 255.255.255.0 ald be: - 255.255.255.0		
Example Query command format Response	A B C To set the IP Parameters MEASCFG 1, IPPARM MEASCFG? <ws>1, IP The response is return parameters.</ws>	First Octet Range 1-126 128-191 192-223 eters the command would be a state of the sta	Recommended Subnet Mask 255.0.0.0 255.255.0.0 255.255.255.0 ald be: - 255.255.255.0 command to set the		

IPPROP (WLAN IP Properties)

Set command format	MEASCFG <ws>1,IPPROP,<param/></ws>		
	<param/>	AUTO - Automatic IPv4 address allocation	
		MANUAL - user defined IPv4 address	
Remarks	Defines how the WLAN IP properties are to be set. Manual indicates that the DUTIP and IPPARMS will be set by the user, AUTO indicates that they will be assigned by the MT8860C.		
Example	Example To configure the IPPROP to AUTO the		
	MEASCFG 1,I	PPROP , AUTO	
Query command format	MEASCFG? <ws< td=""><td>>1,IPPROP</td></ws<>	>1,IPPROP	
Response	The response i value.	s returned in the form of the command to set the	
Example	If the IPPROP	is set to MANUAL the response would be	
	MEASCFG 1,I	PPROP, MANUAL	
*RST sets	AUTO		

LEVMODE (Levelling Mode)

MEASCFG <w< th=""><th colspan="3">EASCFG<ws>1,LEVMODE,<mode></mode></ws></th></w<>	EASCFG <ws>1,LEVMODE,<mode></mode></ws>		
<mode></mode>	NORMAL - levelling is performed on preamble and payload.		
	$\ensuremath{PAYLOAD}$ - Levelling is performed on payload only.		
This command is used to define the levelling mode to be used for Rx testing with an external reference radio.			
This setting only applies when an external reference radio is selected. When the internal reference radio is selected NORMAL levelling mode is always used.			
To configure the LEVMODE to NORMAL the command would b			
MEASCFG 1	, LEVMODE , NORMAL		
MEASCFG? <ws>1,LEVMODE</ws>			
The respons value.	se is returned in the form of the command to set the		
If the LEVMODE is set to PAYLOAD the response would be			
MEASCFG 1	,LEVMODE, PAYLOAD		
NORMAL			
	MEASCFG <w <mode> This comma Rx testing w This setting selected. Wi levelling mo To configure MEASCFG 1 MEASCFG?< The response value. If the LEVM MEASCFG 1 NORMAL</mode></w 		

MACADDR (MAC Address)

MEASCFG <ws>1,MACADDR,<address></address></ws>		
<address> 6 byte hexadecimal string containing the address.</address>		
This command is used to specify the MAC address of the DUT. The MAC address must be specified when performing an Rx test in Network mode and the PKTTYPE is set to UNICAST.		
To set the MAC address to 0x9345BCF431A9 the command would be: -		
MEASCFG 1, MACADDR, 9345BCF431A9		
MEASCFG? <ws>1,MACADDR</ws>		
The response is returned in the form of the command to set that state.		
If the DUT MAC address is 0x9345BCF431A9 the response would be:		
MEASCFG 1, MACADDR, 9345BCF431A9		
OxFFFFFFFFFFFFF		

MODE (Measurement Mode)

Set command format	MEASCFG <ws>1,MODE,<measmode></measmode></ws>			
	<measmode></measmode>	TXMODE	Tx measurement mode	
		RXMODE	Rx measurement mode	
Remarks	There are two independent measurement modes in the MT8860C as described earlier in this document. This command is used to switch between these modes or to read the present mode.			
	Note: RXMODE should be selected when:-establishing a Network Connection			
	• performing an Rx test			
	• an exter	nal reference	e radio is selected (see RADIOSEL)	
Example	To set the measurement mode to RXMODE the command would be:			
	MEASCFG 1,M	ODE, RXMODE	C	
Query command format	MEASCFG? <ws>1,MODE</ws>			
Response	The response is returned in the form of the command to set that state.			
Example	If the measurement mode is TXMODE the response would be:			
	MEASCFG 1,M	ODE , TXMODE	C	
*RST sets	TXMODE			
MUTE (Measurement Mode)

Set command format	MEASCFG <ws>1,MUTE,<state></state></ws>		
	<state></state>	ENABLE	Mute the output
		DISABLE attenuation	Un-mute the output by applying the calculated during leveling.
Remarks	This command applying 93 db used only in co mute the output	l is used to 'n of attenuation onjunction wi ut during lev	nute' the output at the test port by ion on the main attenuator. It is to be ith commands for the MN8861A to reling.
Example	To mute the output at the test port the command would be:		test port the command would be:
	MEASCFG 1,M	UTE, ENABLE	C
Query command format	MEASCFG? <ws< td=""><td>>1,MUTE</td><td></td></ws<>	>1,MUTE	
Response	The response i state.	s returned in	n the form of the command to set that
Example	If the setting is	s enabled, th	e response would be:
	MEASCFG 1,M	UTE, ENABLE	C
Note	The setting is	disabled on I	Power-Cycle, *RST, RST, and FRST.

NUMMEAS (Number of Measurements)

Set command format	MEASCFG <ws>1,NUMMEAS,<measnum></measnum></ws>		
	<measnum></measnum>	Min	1
		Max	1000
Remarks	This is the number o included in the reque	f measureme ested transm	ents (or triggers) that will be nitter measurements.
	Note: The results ar measurements has b	e returned w een complet	vhen the specified number of ed.
Example	To set the number of be	measureme	nts to 100 the command would
	MEASCFG 1,NUMMEA	.S,100	
Query command format	MEASCFG? <ws>1,NU</ws>	MMEAS	
Response	The response is return state.	rned in the f	form of the command to set that
Example	If the number of mea	isurements i	s 15 the response would be:
	MEASCFG 1, NUMMEA	S,15	
*RST sets	1		

NWAVAIL (Read Networks Available)

Query command format	MEASCFG? <ws>1,NWAVAIL</ws>
Remarks	This command returns the number of networks that were found when a SCAN was performed. The information for each network can be retrieved using the NWINFO command. The maximum number of networks the MT8860C will report is 16.
	Note: A scan must be performed immediately prior to the use of this command. $% \left({{{\bf{n}}_{{\rm{s}}}}} \right)$
Example	To retrieve the number of available networks the command would be
	MEASCFG? 1,NWAVAIL
	The response to the above command would be
	NWAVAIL,1,x

NWINFO (Read Network Information)

Query command format	MEASCFG? <ws>1,NWINFO,<index></index></ws>			
	<index></index>	1 to n		
Remarks	Index in to the available list of networks found from the SCAN The maximum number is returned by NWAVAIL.			
	Note: A sc command.	an must be performed	immediately prior to use of this	
Response	This command returns the network information for each of the networks found when a SCAN was performed. The network information returned is as follows: -			
	Channel	The channel number	e.g., 14	
	SSID	Network name	e.g., MY ADAPTER	
	BSSID	BSSID number	e.g., 23FAC8938E01	
	RSSI	RSSI figure	e.g., -5	
	WEP	Using WEP	i.e T or F for TRUE or FALSE	
	Preamble type		i.e LONG or SHORT	
	Note: If no returned in	o network name is four n the SSID field.	nd the text "NO NAME" will be	
Response format	NWINFO <ws>1,<data above="" described="" in="" order="" the=""></data></ws>			
Example	Using the examples given above the response from a request the index 3 could be			
	NWINFO 1,14,MY ADAPTER,23FAC8938E01,-5,T,LONG			

NWMACADDR (Request MAC Addresses)

Query command format	MEASCFG? <ws>1,NWMACADDR,<numaddr>,<time></time></numaddr></ws>	
	<numaddr></numaddr>	The number of different MAC addresses found before the search ends, 1 to 5.
	<time></time>	The permissible time for the search to take place, 1 to 5 secs
Remarks	This command requests the MAC address of all stations in the network. The search will continue until either the number of addresses or the time set expires.	
	Note: Use the network prior	e NWSELECT command after a scan to join a to this command.
Response	NWMACADDR,1, <number address="" of="">,<address></address></number>	
	<number a<br="" of="">that follow.</number>	ddress>The number of comma separated addresses

NWSELECT (Select Network)

Set command format	MEASCFG <ws>1,NWSELECT,<index></index></ws>	
	<index> 1 to n</index>	
	Index in to the available list of networks found from the SCAN. The maximum number is returned by NWAVAIL.	
Remarks	This command instructs the MT8860C to attempt to join the selected network.	
Example	To select the third network the command would be	
	MEASCFG 1, NWSELECT, 3	

NWSSID (Network SSID)

Set command format	MEASCFG <ws>1,NWSSID,<length>,<text string=""></text></length></ws>	
	<length></length>	Length of the text string
		Min = 1
		Max = 32
	<text string=""></text>	Text string up to 32 characters.
Remarks	This command MT8860C. The network with the	l is used to set the service set identity used by the is will cause the MT8860C to create its own the given SSID.
Example	To set SSID to	"MT8860C network" the command would be
	MEASCFG 1,N	WSSID,15,MT8860C network
Query command format	MEASCFG? <ws>1,NWSSID</ws>	
Response	The response is state. If no SS returned.	s returned in the form of the command to set that SID is set the text string "NO NAME" will be
Example	If the SSID is	"TEST network" the response would be:
	MEASCFG 1,N	WSSID,12,TEST network
*RST sets	MT8860xxxxx number of the	xxxxx where xxxxxxxxx represents the serial instrument. For example 6k00002649.

NWTYPE (Network Type)

Set command format	MEASCFG <ws>1,NWTYPE,<type></type></ws>
	<type>ADHOC - Ad-Hoc connection</type>
	AP - Infrastructure connection (MT8860C = access point)
	STA - Infrastructure connection (MT8860C = station)
Remarks	This command is used to set the type of network that will be configured when connecting with the MT8860C. The "ADHOC" type sets up an IBSS for an Ad-Hoc connection. "AP" and "STA" configures the MT8860C for an infrastructure connection. "AP" should be used when testing station ("STA") devices. "STA" should be used when testing access point ("AP") devices.
Example	To set the network type to ADHOC the command would be
	MEASCFG 1, NWTYPE, ADHOC
Query command format	MEASCFG? <ws>1,NWTYPE</ws>
Response	The response is returned in the form of the command to set that state.
Example	If the network type is AP the response would be:
	MEASCFG 1, NWTYPE, AP
*RST sets	ADHOC

OBWPCT (Occupied Bandwidth Percentage)

Set command format	MEASCFG <ws>1,OBWPCT,<percentage></percentage></ws>		
	<percentage></percentage>	Min	0.0
		Max	100.0
		Resolution	0.1%
Remarks	This command signal to be inc	l sets the per cluded in the	centage of the power in the received of Ccupied Bandwidth measurement.
Example	To set the Occ power the com	upied Bandw mand would	vidth Percentage to 95% of the signal be:
	MEASCFG 1,0	BWPCT,95	
Query command format	MEASCFG? <ws< td=""><td>>1,OBWPCT</td><td></td></ws<>	>1,OBWPCT	
Response	The response i value.	s returned in	n the form of the command to set the
Example	If the Occupied would be:	d Bandwidth	Percentage is set to 95% the reply
	MEASCFG 1,0	BWPCT,95	
*RST sets	99.0		

OPERRATESET (Operational Rate Set)

Set command format	MEASCFG <ws>1,OPERRATESET,<rate set=""></rate></ws>		
	<rate set=""></rate>	ALL	
		SINGLE	
		MULTIPLE	
		USER	
Remarks	This command defines how the operational rate set is broadcast in the beacon packets.		
	ALL – All su rate table are lowest rate fi	pported rates are included. The rates in the Beacon e output in numerical order, starting with the irst.	
	SINGLE – O Beacon rate	nly the desired rate is included. The rate in the table is set as a Basic rate.	
	MULTIPLE rates in the I starting with with TXRAT Mbps are inc	- All rates up to the desired rate are included. The Beacon rate table are output in numerical order, a the lowest rate first. If MULTIPLE is selected E,11 and WLANSTD,G, only the rates 1, 2, 5.5 & 11 luded in the Beacon rate table.	
	USER – All r included. Al command are RATESET.	rates defined using the RATESET command are l basic rates defined using the BASICRATE e included if they have been enabled using	
Example	To configure would be	the OPERRATESET to SINGLE the command	
	MEASCFG 1,	OPERRATESET, SINGLE	
Query command format	MEASCFG? <w< td=""><td>s>1,OPERRATESET</td></w<>	s>1,OPERRATESET	
Response	The response value.	e is returned in the form of the command to set the	
Example	If the OPERI be	RATESET is set to MULTIPLE the response would	
	MEASCFG 1,	OPERRATESET, MULIPLE	
*RST sets	ALL		

PATHADD (Add an Element to the Path Loss Table)

Set command format	<pre>MEASCFG<ws>1,PATHADD,<channel>,<offset>, [direction]</offset></channel></ws></pre>		
	<channel> Channel number</channel>		
	<offset> Offset to be applied at this channel in dB</offset>		
	[direction]	TX: path loss in the DUT Tx path.	
		RX: path loss in the DUT Rx path.	
		If this parameter is not included in the command line, both the Tx and Rx path loss tables will be updated for the specified channel.	
	Min	0	
	Max	100	
	Resolution	0.1 dB	
Remarks	This comma state is on, t and the MT only be spec frequency be entries for c	and adds an entry to the path loss table. When the path the path loss table is applied to both the measurements 8860C transmitted power level. Path loss entries can ified for those channels supported by the selected and. For example, with 802.11b selected, path loss hannels 1 to 14 can be specified.	
Note	The MT8860C does not interpolate between loss values specified for non adjacent channels. Each entry within the path loss table applies to the selected channel only.		
Example	To set channel 6 offset to 1.3 dB the command would be: -		
	MEASCFG 1	, PATHADD, 6, 1.3	

PATHDEL (Delete an Element from the Path Loss Table)

Set command format	MEASCFG <ws>1,PATHDEL,<channel>,[direction]</channel></ws>		
	<channel></channel>	Channel number	
	[direction]	TX: path loss for DUT transmit	
		RX: path loss for DUT receive	
		If this parameter is not included in the command line, both the Tx and Rx path loss tables will be updated for the specified channel.	
Remarks	This command no entries to loss entries of selected freq 1 to 14 can be	nd deletes an entry from the path loss table. If there are o delete from the table an execution error is given. Path can only be deleted for those channels supported by the juency band. For example, path loss entries for channels be removed when 802.11b is selected.	
Example	To delete the	e entry for channel 6 the command would be: -	
	MEASCFG 1	,PATHDEL,6	
FRST sets	All path loss	entries are deleted from the table.	

PATHSTATE (Path Loss Table Status)

Set command format	MEASCFG <ws>1,PATHSTATE,<state></state></ws>		
	<state> ON - Enable path loss table</state>		
	OFF - Disable path loss table		
Remarks	This command is used to enable or disable use of the path loss table.		
Example	To set path table to ON the command would be: -		
	MEASCFG 1, PATHSTATE, ON		
${\it Query command format}$	MEASCFG? <ws>1, PATHSTATE</ws>		
Remarks	This command returns the state of the path table.		
Example	If the path table is OFF the reply would be:		
	MEASCFG 1, PATHSTATE, OFF		
*RST sets	ON		

PATHTBL (Read all the Points from the Path Loss Table)

$\label{eq:Query command format} Query \ command \ format$	MEASCFG? <ws>1,PATHTBL,[direction]</ws>		
	[direction] TX: path loss in the DUT Tx path		
	RX:	path loss in the DUT Rx path	
	If th pat	his parameter is not included and the TX and RX h loss tables differ, an error will be returned.	
Remarks	This command those channels path loss as a	l returns all path loss values (greater than 0 dB) for s supported by the selected frequency band. Enter a positive value between 0 and 100.	
Response	MEASCFG <ws></ws>	l,PATHTBL, <entries>[,<channel>,<offset>]</offset></channel></entries>	
	<entries></entries>	The number of sets of channel and offset to follow	
	<channel></channel>	The channel for which the offset has been set.	
	<offset></offset>	The specified offset for the channel in question.	
Example	If there were f following form	ive entries in the table, the response would be in the at.	
	MEASCFG 1,PATHTBL,5	,2,23.3,4,40.1,7,12.7,10,5.3,14,22.9	

PAYLOAD (Payload)

Set command format	MEASCFG <ws>1,PAYLOAD,<type></type></ws>		
	<type> ZEROS - data pattern of all 0's</type>		
		0101 - continuous 0101 data pattern	
		1010 - continuous 1010 data pattern	
		PN7 - pseudo random PN7 data pattern	
		RANDOM - random data pattern	
		COUNT - data pattern consists of 255 bytes with incrementing value 1 to 255	
Remarks	Set the p the refer	payload type to be used for any data transmission from rence radio.	
Example	To config	gure the payload to be A's the command would be	
	MEASCE	G 1, PAYLOAD, 1010	
Query command format	MEASCFG? <ws>1,PAYLOAD</ws>		
Response	The resp value.	oonse is returned in the form of the command to set the	
Example	If the pa	yload is 0101 the reply would be	
	MEASCE	G 1,PAYLOAD,0101	
*RST sets	0101		

PDPCT (Power Distribution Percentage)

Set command format	MEASCFG <ws>1,PDPCT,<percentage></percentage></ws>		
	< percentage >	Min	0.0
		Max	100.0
		Resolution	0.1
Remarks	This command to be included i	sets the per in the Power	centage of time of the received signal Distribution measurement.
Example	To set the Powe would be: -	er Distributi	on percentage to 99.9% the command
	MEASCFG 1, PI	OPCT,99.9	
Query command format	MEASCFG? <ws< td=""><td>>1,PDPCT</td><td></td></ws<>	>1,PDPCT	
Response	The response is state.	s returned ir	n the form of the command to set that
Example	If the Power Dibe:	istribution p	ercentage is 99.9 the response would
	MEASCFG 1, PI	OPCT,99.9	
*RST sets	99.0		

PERDELAY (PER Measurement Delay)

Set command format	MEASCFG <ws>1,PERDELAY,<delay></delay></ws>		
	<delay></delay>	in seconds	
		Min	0
		Max	5
Remarks	This command leveling operat a PER measur	l enables a de tion and the ement is per	elay to be imposed between the transmission of the test packets when formed.
Example	To set the dela	y to 0.5 seco	nds the command would be: -
	MEASCFG 1,P	ERDELAY,0.	5
Query command format	MEASCFG? <ws< td=""><td>>1,PERDELA</td><td>ΔY</td></ws<>	>1,PERDELA	ΔY
Response	The response i value.	s returned in	n the form of the command to set that
Example	If the delay is	set to 0.5 sec	conds, the response would be:
	MEASCFG 1, P	ERDELAY,0.	500
*RST sets	0		

PERPKTS (PER Test Number of Packets)

Set command format	MEASCFG <ws>1,PERPKTS,<number of="" packets=""></number></ws>		
	< number of packets >	Min	1
		Max	10,000
Remarks	This command is to set the transmitted by the reference performed.	number of p ce radio whe	backets that are n the PER test is
Example	To configure the PER pack	ets to 1000 t	he command would be:
	MEASCFG 1, PERPKTS, 100	00	
Query command format	MEASCFG? <ws>1,PERPKTS</ws>	3	
Response	The response is returned in value.	n the form of	the command to set the
Example	If the number of PER pack	ets is 123 th	e reply would be
	MEASCFG 1, PERPKTS, 123	3	
*RST sets	500		

PKTLEN (Packet Length)

Set command format	MEASCFG <v< th=""><th>vs>1,PKTLEN,<len></len></th></v<>	vs>1,PKTLEN, <len></len>
	<len></len>	
	Rx mode:	Min 60, Max 1500 bytes
	Tx mode: data rate.	As defined in the tables below depending on the

Non-HT: Network Mode Operation

	Frame type = Data		Frame Type = ACK	
Data Rate (Mbps)	Min data length (bytes)	Max data length (bytes)	Min data length (bytes)	Max data length (bytes)
1	40	600		
2	75	1,250		
5.5	210	1,500		
11	415	1,500		
6	50	1,500		
9	75	1,500	60	1 500
12	100	1,500	00	1,500
18	145	1,500		
24	195	1,500		
36	290	1,500		
48	385	1,500		
54	435	1,500		

Data Rate (Mbps)	Min data length (bytes)	Max data length (bytes)
1	40	600
2	75	1,250
5.5	210	3,440
11	415	6,875
6	50	3,750
9	75	5,625
12	100	7,500
18	145	11,250
24	195	15,000
36	290	22,500
48	385	30,000
54	435	33,750

Non-HT: Direct Mode Operation

HT (802.11n): Direct Mode Operation

Data Rate (Mbps)	Minimum data length (bytes)	Maximum data length (bytes)	Data Rate (Mbps)	Minimum data length (bytes)	Maximum data length (bytes)
6	50	3,750	43.3	350	27,060
6.5	55	4,060	45	360	28,125
6.7	55	4,185	52	420	32,500
7.2	60	4,500	54	435	33,750
13	105	8,125	57.8	465	36,125
13.5	110	8,435	58.5	470	36,560
14.4	120	9,000	60	480	37,500
15	120	9,375	65	520	40,625
19.5	160	12,185	72.2	580	45,125
21.7	175	13,560	81	650	50,625
26	210	16,250	90	720	56,250
27	220	16,875	108	864	65,535
28.9	235	18,060	120	960	65,535
30	240	18,750	121.5	972	65,535
39	315	24,375	135	1080	65,535
40.5	325	25,310	150	1200	65,535

Remarks	Set the amount of data in packet transmissions from the reference radio.
Example	To configure the packet length to be $1204\ the\ command\ would\ be$
	MEASCFG 1, PKTLEN, 1204
Query command format	MEASCFG? <ws>1,PKTLEN</ws>
Response	The response is returned in the form of the command to set the value.
Example	If the packet length is 500 the reply would be
	MEASCFG 1, PKTLEN, 500
*RST sets	1024

PKTTYPE (Packet Type)

Set command format	MEASCFG <ws>1,PKTTYPE,<type></type></ws>		
	<type>:</type>	UNICAST	
		BROADCAST	
Remarks	This comman MT8860C wil	d is used to define the type of packet that the l transmit.	
	If the packet set to the broa	type is set to broadcast, the destination address is adcast address (0xFFFFFFFFFFFFF).	
	If the packet t the MACADE	type is set to unicast, the destination address set by DR command is used.	
Example	To set the pac	eket type to unicast the command would be: -	
	MEASCFG 1,1	PKTTYPE, UNICAST	
Query command format	MEASCFG? <w< td=""><td>s>1,PKTTYPE</td></w<>	s>1,PKTTYPE	
Response	The response parameters.	is returned in the form of the command to set the	
Example	MEASCFG 1,1	PKTTYPE, UNICAST	
*RST sets	UNICAST		

PLINTERVAL (Packet Loopback Interval)

Set command format	MEASCFG <ws>1,PLINTERVAL,<interval></interval></ws>		
	<interval></interval>	Min	5 ms
		Max	50 ms
Remarks	This command transmissions	l is used to for Tx tes	o set the interval between frame ts when Network mode is selected.
Example	To set the packet loopback interval to 10 milliseconds the command would be:-		
	MEASCFG 1,P	LINTERVA	AL,10
Query command format	MEASCFG? <ws< td=""><td>>1,PLINT</td><td>TERVAL</td></ws<>	>1,PLINT	TERVAL
Response	The response i parameter.	is returned	d in the form of the command to set the
Example	MEASCFG 1,P	LINTERVA	AL,10
*RST sets	5 ms		

PREAMBLE (Preamble Type) (802.11b/g/a Only)

Set command format	MEASCFG <ws>1, PREAMBLE, <type></type></ws>		
	<type></type>	LONG - long preamble	
		SHORT - short preamble	
Remarks	This con radio tr the 2, 5. DSSS m parame	nmand sets the length of the preamble for the reference ansmission. The Preamble setting is only applicable to 5 and 11 Mbps DSSS modulated data rates. The 1 Mbps nodulated data rate always uses a long preamble. This ter is not applicable for the OFDM data rates.	
Example	To confi	gure the preamble to be SHORT the command would be:	
	MEASCF	G 1, PREAMBLE, SHORT	
Query command format	MEASCF	G? <ws>1,PREAMBLE</ws>	
Response	The resp value.	ponse is returned in the form of the command to set the	
Example	If the p	reamble is LONG the reply would be	
	MEASCF	G 1, PREAMBLE, LONG	
*RST sets	LONG		

PRETRG (Pre Trigger)

Set command format	MEASCFG <ws>1,PRETRG,<value></value></ws>		
	<value></value>	Min	-5.95 ms
		Max	0 ms
		Resolution	1 μs
Remarks	This command capture settin under profile of of the PROFC.	l sets the pre gs are relativ capture. Refe AP command	-trigger time. All gate and profile re to this point. Refer to the diagram er to the figure within the description l.
Example	To configure the pre trigger to -1.5 ms, the command would be: MEASCFG 1, PRETRG, -1.5 ms Or		
	MEASCFG 1,P	RETRG, -1.	5 E -3
Query command format	MEASCFG? <ws< td=""><td>>1,PRETRG</td><td></td></ws<>	>1,PRETRG	
Example	MEASCFG? 1,	PRETRG	
	MEASCFG 1,P	RETRG, -1.	50E -003
*RST sets	0 ms		

PROFAVG (Profile Average State)

Set command format	MEASCFG <ws>1,PROFAVG,<profile>,<state></state></profile></ws>		
	<profile></profile>	POWER	
		SPECTRUM1	
		SPECTRUM2	
		CCDF1 (only available for OFDM)	
		CCDF2 (only available for OFDM)	
	<state></state>	ON	
		OFF	
Remarks	When the pro LOW profiles available. Al measuremen each type are complete.	ofile average state is OFF the MEAN, HIGH and as are not available. When ON all the profiles are l the average profiles that are on may impact on the t speed on the MT8860C. The other profiles within a always available when the measurements are	
Example	To set the POWER average profile ON the command would be: -		
	MEASCFG 1,	PROFAVG, POWER, ON	
Query command format	MEASCFG? <w< td=""><td>s>1,PROFAVG,<profile></profile></td></w<>	s>1,PROFAVG, <profile></profile>	
	<profile></profile>	POWER	
		SPECTRUM1	
		SPECTRUM2	
		CCDF1 (only available for OFDM)	
		CCDF2 (only available for OFDM)	
	The comman	d returns the states of this profile.	
Example	If the SPECTRUM1 average profile was OFF and requested, the command and response would be		
	MEASCFG? 1, PROFAVG, SPECTRUM1		
	MEASCFG 1,	PROFAVG, SPECTRUM1, OFF	
*RST sets	ON		

PROFCAP (Profile Capture Configuration)

Set command format	<pre>MEASCFG<ws>1,PRO start>,<capture< pre=""></capture<></ws></pre>	FCAP, <pro stop></pro 	file>, <capture< th=""></capture<>
	<profile></profile>	POWER	
	<capture start="" stop=""></capture>	The time relative to the pre-trigger point to set the start and stop of the profile capture.	
		Min	0
		Max	5.95 ms
		Resolution	1 μs
		The minimum difference between the start and stop is 10 μ s. The stop time must be the start time plus the capture window such that the stop time is always greater than the start time, i.e., Start time = 0 μ s Duration = 10 μ s Stop time = 10 μ s	
Remarks	The profile capture start and stop settings define the area of the profile that will be made available when the measurements have completed. This function enables an area of the profile to be provided at a higher resolution. The profile capture start and stop times are shown in the figure below.		
Example	To set the POWER capture start to 100 us and the stop to 20 the command would be: -		
	MEASCFG 1, PROFCA	P, POWER, 1	00E-6,200E-6
Query command format	at MEASCFG? <ws>1,PROFCAP,<profile></profile></ws>		
	<profile> POW</profile>	ER	
Response	The command return	ns the captur	re start and stop time.
Example	If the POWER capture start time was 100uS and the stop is 900uS and requested the command and response would be		
	MEASCFG? 1, PROFCAP, POWER		
	MEASCFG 1, PROFCA	P, POWER,	1.00E-004, 9.0E-004
*RST sets	<capture start=""> 0, <c< td=""><td>apture stop</td><td>> 1 ms</td></c<></capture>	apture stop	> 1 ms



Figure 7-11. Profile Capture Times

RADIOERR (Radio Error Report)

Query command format	MEASCFG? <ws>1,RADIOERR</ws>
Remarks	Commands for the Reference radio that cannot be executed will produce an execution error. This event will set the EXE bit in the Event Status Register (ESR). Executing the RADIOERR command will give the reason for the execution error. The execution error is returned as a descriptive text string.
Response	The response format is
	MEASCFG 1,RADIOERR, <length error="" of="" string="">,<error string="">,</error></length>
Example	Following the MEASCFG 1,PREAMBLE,LONG command and the EXE bit being set, send the following command,
	MEASCFG? 1 RADIOERR
	To get the response below
	MEASCFG 1, RADIOERR, 27, Failed to set device config

Set command format	MEASCFG <ws>1,RADIOSEL,<selection></selection></ws>		
	<selection></selection>	INT	Internal reference radio
		EXT	External gold card
		NONE	No reference radio
Remarks	The MT8860C has an internal reference radio that is used when performing the 802.11b receiver tests. An external gold card can be used if required. This command enables the internal reference radio or external gold card to be used for the tests to be selected. If an external gold card is selected one of the BNC inputs must be configured to GOLDTX.		
	Note : When an (MODE) should	n external gol d be set to R≯	d card is used, the measurement mode KMODE.
Example	To configure the command would	ne internal re ld be	eference radio to be used the
	MEASCFG 1,R.	ADIOSEL,IN	7T
Query command format	MEASCFG? <ws< td=""><td>>1,RADIOSE</td><td>5L</td></ws<>	>1,RADIOSE	5L
Response	The response i value.	s returned in	n the form of the command to set the
Example	If the external	gold card wa	as set to be used the response would be
	MEASCFG 1,R.	ADIOSEL,EX	ΥT
*RST sets	INT		

RADIOSEL (Radio Selection)

RANGE (Range Hold)

Set command format	MEASCFG <ws>1,RANGE,<range></range></ws>		
	<range></range>		
	AUTO	The MT8860C auto ranges	
	1	Range 1	
	1L	Range 1 lower	
	2	Range 2	
	2L	Range 2 lower	
	3	Range 3	
	3L	Range 3 lower	
Remarks	Input powe the MT8860	r levels in excess of range 1 could cause damage to OC.	
Note	For operation in ranges 3 and 3L the damage level is reduced to +18 dBm peak power.		
Example	To configur be	e the input range to be range 3 the command would	
	MEASCFG 1	, RANGE , 3	
Query command format	MEASCFG?<	ws>1,RANGE	
Response	The response is returned in the form of the command to set the value.		
Example 1	If the MT88 Range 1 Lo	860C is auto ranging mode and it has auto-ranged to wer the response would be:	
	MEASCFG 1	, RANGE, AUTO, 1L	
Example 2	If the MT88 have been c be:	360C is auto ranging mode and no measurements earried since last power on then the response would	
	MEASCFG	1,RANGE,AUTO	
*RST sets	AUTO		

RATESET (Data Rate Set in Beacon Table)

Set command format	MEASCFG <ws>1,RATESET,<abcdefghijkl></abcdefghijkl></ws>
	<abcdefghijkl> represents 54, 48, 36, 24, 18, 12, 9, 6, 11, 5.5, 2, 1 Mbps</abcdefghijkl>
	Each data rate is represented by a bit value; 1=basic rate enabled, 0= basic rate disabled.
Remarks	This command is used to identify data rates to be included in the beacon rate table. The flagged data rate(s) are used only if the OPERRATESET command is set to "USER".
Example	To set the rates 48, 24, 12, 6, 5.5, and 1 Mbps the command would be:
	MEASCFG 1,RATESET,010101010101
Query command format	MEASCFG? <ws>1,RATESET</ws>
Response	The response is returned in the form of the command to set that state.
Example	If rates 48, 24, 12, 6, 5.5, and 1 Mbps had been set, the response would be:
	MEASCFG 1,RATESET,010101010101
*RST sets	11111111111

RDRANGES (Read Ranges)

Query command format	MEASCFG? <ws< th=""><th>>1,RDRANGES,<c]< th=""><th>hannel></th></c]<></th></ws<>	>1,RDRANGES, <c]< th=""><th>hannel></th></c]<>	hannel>	
	The channel numbers that can be set depend on the WLAN standard selected:			
	If WLANSTD is set to B or G (DSSS):			
	1, 2, 3, 4, 5, 6,	7, 8, 9, 10, 11, 12,	13, 14	
	If WLANSTD	is set to G (OFDM)) or N (2.4 GHz):	
	1, 2, 3, 4, 5, 6,	7, 8, 9, 10, 11, 12,	13	
	If WLANSTD	is set to A (OFDM)	or N (5.0 GHz):	
	36, 40, 44, 48, 128, 132, 136,	52, 56, 60, 64, 100, 140, 149, 153, 157,	, 104, 108, 112, 116, 120, 124, , 161, 165	
Remarks	This command ranges in dBm	l is used to retrieve for a given channe	e the top and bottom of all the el number.	
Response	The response f	format is:-		
	RFRANGES,1 <val5>,<val6></val6></val5>	, <channel>,<val1> ,<val7>,<val8>,<va< td=""><td>,<val2>,<val3>,<val4>, al9>,<val10>, <val11>,<val12></val12></val11></val10></val4></val3></val2></td></va<></val8></val7></val1></channel>	, <val2>,<val3>,<val4>, al9>,<val10>, <val11>,<val12></val12></val11></val10></val4></val3></val2>	
	<channel></channel>	channel number 1	l to 14	
	<val1></val1>	Range 1 top	(dBm)	
	<val2></val2>	Range 1 bottom	(dBm)	
	<val3></val3>	Range 2 top	(dBm)	
	<val4></val4>	Range 2 bottom	(dBm)	
	<val5></val5>	Range 3 top	(dBm)	
	<val6></val6>	Range 3 bottom	(dBm)	
	<val7></val7>	Range 1L top	(dBm)	
	<val8></val8>	Range 1L bottom	(dBm)	
	<val9></val9>	Range 2L top	(dBm)	
	<val10></val10>	Range 2L bottom	(dBm)	
	<val11></val11>	Range 3L top	(dBm)	
	<val12></val12>	Range 3L bottom	(dBm)	
Example	To read the ra	nges for channel 1,	, the command would be:-	
	MEASCFG? 1, RDRANGES, 1			
	The response would be:-			
	RFRANGES,1,1,26,0,3,-22,-19,-40			

REFRESH (Refresh WLAN Connection)

Query command format	MEASCFG <ws>1,REFRESH</ws>
Remarks	This command is used to refresh the WLAN connection.
Response	No response

RFOPT (RF Optimization Mode)

Set command format	MEASCFG <ws>1,RFOPT,<mode></mode></ws>		
	<mode> LOWNOISE</mode>		
	LOWACP		
Remarks	When testing the spectral mask performance of a WLAN device at a DSSS data rate, this command enables a user to adjust the input level range of MT8860C so that it is optimized for either signal-to-noise or low distortion (ACP) performance.		
Example	For low distortion (ACP) performance, the command would be		
	MEASCFG 1, RFOPT, LOWACP		
Query command format	MEASCFG? <ws>1,RFOPT</ws>		
Remarks	This command is used to get the current RF Optimization setting. The response is returned in the form of a set command format.		
Response	The response is returned in the form of the command to set the value.		
Example	To query the RF Optimization setting the command would be:-		
	MEASCFG? 1,RFOPT		
	The response if the setting was LOWACP would be:-		
	MEASCFG 1, RFOPT, LOWACP		
*RST sets	LOWNOISE		

SCAN (Scan for Networks)

Set command format	MEASCFG <ws>1,SCAN</ws>
Remarks	The command requests that the internal reference radio scans for available networks. When the scan is complete the SCAN bit (NWS) in the instrument status register (INS) is set. The bit is cleared at power on of the instrument and or when a scan starts. It is recommended that the instrument is put into Rx mode before making a connection.
Example	To request the reference radio to perform a scan the command would be
	MEASCFG 1,SCAN

SFMASK (Spectrum Flatness Mask)

Set command format	MEASCFG <ws>1,SFMASK,<upper limit="">, <lower side<br="">limit>,<lower limit="" middle=""></lower></lower></upper></ws>			
	<up><up>er limit> Value in dB between 5 and -10.</up></up>		and -10.	
	<lower limit="" side=""></lower>	ver side limit> Value in dB between 5 and -10.		
	<lower limit="" middle=""></lower>	Value in dB between 5	and -10.	
Remarks	This command is used to set the 3 limits for the spectral fla mask. The value defines the power level at which the sub channel power should pass between.		he spectral flatness vhich the sub	
	Spectral Flatness measurement is only measured in WLAN STD G.			
Example	MEASCFG 1,SFMASK	, 2, -4, -2		
Query command format	MEASCFG? <ws>1,SF</ws>	MASK		
Response	The response is return parameter.	rned in the form of the co	ommand to set the	
Example	MEASCFG 1,SFMASK	,1,-2,-1		

STATUS (Status Command)

Query command format	MEASCFG? <ws>1,STATUS</ws>		
Remarks	This command requests the instrument status. Reading the status will clear the SCW bit of the INS register.		
Response	STATUS,1,ABCDEFGHIJKLMN		
	A 0-Calibrated		
	1 - Not calibrated		
	B 0 – No network		
	1-Network		
	C 0-OK		
	1 – Overrange		
	D 0 - OK		
	1 – Underrange		
	E 0 - OK		
	1 – Spectral gate too small		
	F = 0 - OK		
	1 – Spectral data error		
	G 0-OK		
	1 - CCDF gate too small		
	H = 0 - OK		
	1 – No burst		
	I $0 - OK$		
	1 – No training sync		
	J = 0 - Reserved		
	K 0-OK		
	1 – Not enough samples		
	L = 0 - OK		
	1 – Not enough chips to process chip clock measurement		
	M 0 - OK		
	1 – Bad Header CRC (DSSS packets only)		
	N 0-OK		
	1 – Not enough symbols to process symbol clock measurement		

STERR (Startup Errors)

Query command format	MEASCFG? <ws>1,STERR MEASCFG,1,STERR,A,B,C,D</ws>		
Response	AB		
	А	0 – Calibrated	
		1 – Not calibrated	
	В	0 – Measurement data is OK.	
		1 – Measurement data error.	
	С	0-Measurement system started.	
		1-Measurement system not started.	
	D	0 – Card initialisation OK.	
		1 – Card initialisation failed.	
Remarks	If the ins check for	strument has started up, this command can be used to <i>c</i> start-up errors.	

TESTMODE (Test Mode)

Set command format	MEASCFG <ws>1,TESTMODE,<mode></mode></ws>		
	<mode></mode>	NETWORK	
		DIRECT	
Remarks	In "Network" r WLAN protoco between the M	node, WLAN devices are tested using standard ls once a network connection is established T8860C and the DUT.	
	In "Direct" mo control softwar	de, WLAN devices are tested with the support of re from the silicon supplier.	
Example	To set the test	mode to direct the command would be: -	
	MEASCFG 1,T	ESTMODE, DIRECT	
Query command format	MEASCFG? <ws< td=""><td>>1,TESTMODE</td></ws<>	>1,TESTMODE	
Response	The response i parameter.	s returned in the form of the command to set the	
Example	MEASCFG 1,T	ESTMODE, NETWORK	
*RST sets	NETWORK		

TRGSRC (Trigger Source)

Set command format	<pre>MEASCFG<ws>1,TRGSRC,<srce>,<params></params></srce></ws></pre>			
	<srce></srce>	\mathbf{RF}	Received power level	
		EXT	External BNC	
		\mathbf{FR}	Free run	
		VIDEO	Digital power comparator	
	<params></params>	The parameter type(s) depends on the trigger source (<srce>) type specified:-</srce>		
		\mathbf{RF}	Power, Edge	
		EXT	Edge	
		VIDEO	Edge	
		\mathbf{FR}	No parameters	
		The permis as follows:-	sible settings for each parameter are	
		POWER	Min: -60 dBm, Max: +20 dBm	
		EDGE	Rise, Fall	
Remarks	There are a nu MT8860C to m a request for a is primed the s occurs.	umber of trig neasure the s measuremen signal is capt	ger sources available to trigger the ignal. The measurement is primed by nt (MEAS) and once the measurement cured on the next trigger event that	
Example	To set the trig	ger source to	free run, the command would be:-	
	MEASCFG 1, TRGSRC, FR			
	To set the trigger source to RF when rising above -30dBm, the command would be: -			
	MEASCFG 1,TRGSRC,RF,-30,RISE			
Query command format	MEASCFG? <ws< td=""><td>>1,TRGSRC</td><td></td></ws<>	>1,TRGSRC		
Response	The response i state.	s returned in	n the form of the command to set that	
Example	If the trigger s would be:	ource is EXT	T on the RISING edge the response	
	MEASCFG 1,T	RGSRC, EXT,	RISE	
*RST sets	<src> FR			

TXINTERVAL (Transmission Frame Interval)

Set command format	<pre>MEASCFG<ws>1,TXINTERVAL,<interval></interval></ws></pre>
	<interval>: 0 to 65535 ms</interval>
Remarks	This command is used to set the interval between frame transmissions for Rx tests when Network mode is selected.
Example	To set the Tx frame interval to 233 ms the command would be:
	MEASCFG 1,TXINTERVAL,233
Query command format	MEASCFG? <ws>1,TXINTERVAL</ws>
Response	The response is returned in the form of the command to set that state.
Example	If the frame interval was 10 ms the response would be:
	MEASCFG 1,TXINTERVAL,10
*RST sets	0

TXPWR (Tx Power Level)

Set command format	MEASCFG <ws>1,TXPWR,<pwr></pwr></ws>		
	<pwr></pwr>	Min	-100 dBm
		Max	0
Remarks	This con MT8860 enabled specified DUT.	nmand define C at the Test and path los l reflects the	es the power level to be transmitted by the t Port connector. If the path loss table is s values are specified, then the power level power level detected at the receiver of the
Example	To set T	x power to –3	30dBm the command would be
	MEASCFO	G 1,TXPWR,	-30
Query command format	MEASCFO	G? <ws>1,TX</ws>	PWR
Response	The resp value.	oonse is retui	rned in the form of the command to set the
Example	If the Tx	power was s	set to –35dBm the reply would be:
	MEASCFO	G 1,TXPWR,	-35.0
*RST sets	$-50.0~\mathrm{dB}$	m	

TXRATE (Tx Rate)

Set command format	MEASCFG <ws>1,TXRATE,<rate></rate></ws>		
	<rate></rate>	1 1 Mbps 2 2 Mbps 5.5 5.5 Mbps 6 6 Mbps 9 9 Mbps 11 11 Mbps 12 12 Mbps 18 18 Mbps 24 24 Mbps 36 36 Mbps 48 48 Mbps 54 54 Mbps	
Remarks	This cor referenc	nmand sets the transmission rate of the data from the ce radio.	
Note	Only 1, 2, 5.5 and 11 Mbps data rates are valid when the WLANSTD is set to B.		
	Only 6, 9, 12, 18, 24, 36, 48 and 54 Mbps data rates are valid when the WLANSTD is set to A.		
	All data	rates are valid when the WLANSTD is set to G.	
	Refer to IEEE cl	Appendix B in the Operation Manual for a full listing of nannels, frequencies, and associated data rates.	
Example	To set TXRATE to 5.5 Mbps the command would be		
	MEASCF	G 1,TXRATE,5.5	
Query command format	MEASCF	G? <ws>1,TXRATE</ws>	
Response	The resp value.	ponse is returned in the form of the command to set the	
*RST sets	11 (11 N	/Ibps)	

UNITMACADDR (Unit MAC Address)

Query command format	MEASCFG? <ws>1,UNITMACADDR</ws>
Remark	This is the MAC address of the MT8860C.
Response	The response is returned in the following format:
	MEASCFG 1,UNITMACADDR, <mac address=""></mac>
Example	MEASCFG 1,UNITMACADDR,112233445566

WLANSTD (WLAN Standard)

Set command format	MEASCFG <ws></ws>	MEASCFG <ws>1,WLANSTD,<standard></standard></ws>		
	<standard></standard>	А	802.11a	
		В	802.11b	
		G	802.11g	
		Ν	802.11n	
Remarks	This command standards supp standard.	l is use ported	ed to switch between the different WLAN by the MT8860C, or to read the present	
Notes	When changin, a valid data ra result, the TXI	g the V te (for RATE	VLAN standard, the MT8860C ensures that the specified WLANSTD) is selected. As a may change.	
Example	To set the WL	AN sta	ndard to 802.11g, the command would be:	
	MEASCFG 1,W	LANST	D,G	
Query command format	MEASCFG? <ws< td=""><td>>1,WL</td><td>ANSTD</td></ws<>	>1,WL	ANSTD	
Response	The response i state.	s retui	rned in the form of the command to set that	
Example	If the WLAN s	tandaı	rd is 802.11g the response would be:	
	MEASCFG 1,W	LANST	D,G	
*RST sets	B (802.11b)			

7-1 Advanced EVM Configuration

The MT8860C provides independent analysis length settings for EVM, chip clock, and symbol clock measurements. Additional parameters can also be configured that compensate for impairments in the signal transmitted by the DUT.

The following commands are used to define the analysis criteria that is applied by the MT8860C when performing EVM, chip clock and symbol clock measurements.

ALPHA (Set ALPHA Level for Root Nyquist Filtering)

Set command format	MEASCFG <ws>1,EVMCFG,ALPHA,<setting></setting></ws>
	<setting> 0.3 to 1.0 (in steps of 0.01)</setting>
Remarks	This command is used to set the ALPHA level used during root nyquist filtering.
Example	To set the ALPHA level to 0.3 the command would be:
	MEASCFG 1, EVMCFG, ALPHA, 0.3
Query command format	MEASCFG? <ws>1,EVMCFG,ALPHA</ws>
Response	The response is in the form of the command to set the value.
Example	If the ALPHA level was set to 0.3 the response would be:
	MEASCFG 1, EVMCFG, ALPHA, 0.3
*RST sets	0.35

BT (Set BT level for Gaussian Filtering)

Set command format	MEASCFG <ws>1,EVMCFG,BT,<setting></setting></ws>	
	<setting > 0.3 to 1.0 (in steps of 0.1)	
Remarks	This command is used to set the BT level used during gaussian filtering.	
Example	To set the BT level to 0.3 the command would be:	
	MEASCFG 1,EVMCFG,BT,0.3	
Query command format	MEASCFG? <ws>1,EVMCFG,BT</ws>	
Response	The response is in the form of the command to set the value.	
Example	If the BT level was set to 0.3 the response would be:	
	MEASCFG 1,EVMCFG,BT,0.3	
*RST sets	0.5	

CHANEST (EVM Channel Estimation)

Set command format	MEASCFG <ws>1,EVMCFG,CHANEST,<param/></ws>		
	<pre><param/> TRAINSEQ - Long training sequence</pre>		
	FULLPKT - Full packet		
Remarks	This command selects the channel estimation method used when performing an EVM measurement.		
Example	To select full packet channel estimation, the command would be:		
	MEASCFG 1, EVMCFG, CHANEST, FULLPKT		
Query command format	MEASCFG? <ws>1,EVMCFG,CHANEST</ws>		
Response	The response is in the form of the command to set the value.		
Example	If channel estimation is set to long training sequence, the response would be:-		
	MEASCFG 1,EVMCFG,CHANEST,TRAINSEQ		
*RST sets	TRAINSEQ		

CHIPCLK (DSSS Chip Clock Analysis Length)

Set command Format	MEASCFG <ws>1,EVMCFG,CHIPCLK,<length></length></ws>	
	<length> 3300 to 30250</length>	
Remarks	This command is used to set the number of chips used in the processing of the chip clock measurement when a DSSS data rate is selected.	
Example	To set 16500 chips for chip clock measurement the command would be:	
	MEASCFG 1, EVMCFG, CHIPCLK, 16500	
Query command format	MEASCFG? <ws>1,EVMCFG,CHIPCLK</ws>	
Response	The response is in the form of the command to set the value.	
Example	If the chip clock analysis length is set to 16500, the response would be:-	
	MEASCFG 1, EVMCFG, CHIPCLK, 16500	
*RST sets	5500	

EVMCHIP (DSSS EVM Analysis Length)

Set command Format	MEASCFG <ws>1,EVMCFG,EVMCHIP,<length></length></ws>	
	<length> 220 to 11000</length>	
Remarks	This command is used to set the number of chips used in the processing of the EVM measurement when a DSSS data rate is selected.	
Example	To set the DSSS EVM analysis length to 1000 chips, the command would be:	
	MEASCFG 1, EVMCFG, EVMCHIP, 1000	
Query command format	MEASCFG? <ws>1,EVMCFG,EVMCHIP</ws>	
Response	The response is in the form of the command to set the value.	
Example	If the DSSS EVM analysis length is set to 1000, the response would be:-	
	MEASCFG 1,EVMCFG,EVMCHIP,1000	
*RST sets	1000	

EVMDSSS (DSSS EVM Calculation Method)

Set command Format	MEASCFG <ws>1,EVMCFG,EVMDSSS,<type></type></ws>			
	<type></type>	USERDEF	Number of samples is user defined (EVMCHIP)	
		1KSAMPLES	Number of samples is 1000	
Remarks	This command is used to select the calculation method used when a DSSS EVM measurement is performed.			
	When set to USERDEF, the EVM measurement is performed using the 'classic' definition for EVM (rms Error Vector) and is calculated using chips that are transmitted during the PSDU (payload) of the packet.			
	When se using th calculat preambl	et to 1KSAMPLI le definition in I ed over 1000 chij le and header.	ES, the EVM measurement is performed EEE Std 802.11b-1999 (18.4.7.8) and is ps that are transmitted during the PLCP	
Example	To set tl would b	he DSSS EVM a e:	lgorithm to 1KSAMPLES, the command	
	MEASCF	G 1,EVMCFG,EV	MDSSS,1KSAMPLES	
Query command format	MEASCFG? <ws>1,EVMCFG,EVMDSSS</ws>			
Response	The response is in the form of the command to set the value.			
Example	If the DSSS EVM algorithm is set to 1KS would be:-		thm is set to 1KSAMPLES, the response	
	MEASCE	G I,EVMCFG,EV	MDSSS, 1KSAMPLES	

EVMSYM (OFDM EVM Analysis Length)

MEASCFG <ws>1,EVMCFG,EVMSYM,<length></length></ws>		
<length> 16 to 500</length>		
This command is used to set the number of OFDM symbols used in the processing of the EVM measurement when an OFDM data rate is selected.		
To set the OFDM analysis length to 40 symbols, the command would be:		
MEASCFG 1,EVMCFG,EVMSYM, 40		
MEASCFG? <ws>1,EVMCFG,EVMSYM</ws>		
The response is in the form of the command to set the value.		
If the OFDM analysis length is set to 40, the response would be:-		
MEASCFG 1,EVMCFG,EVMSYM, 40		
40		

FILTER (Set Filter State)

Set command format	MEASCFG <ws>1,EVMCFG,FILTER,<mode></mode></ws>	
	<mode></mode>	NONE - No filter
		GAUSSIAN - Gaussian filter
		RNYQUIST - Root Nyquist filter
Remarks	This command	is used to select the DSSS filter type.
Example	To enable GAUSSIAN filtering the command would be:	
	MEASCFG 1,E	VMCFG, FILTER, GAUSSIAN
Query command format	MEASCFG? <ws< td=""><td>>1,EVMCFG,FILTER</td></ws<>	>1,EVMCFG,FILTER
Response	The response is in the form of the command to set the value.	
Example	If filtering was set to GAUSSIAN the response would be:-	
	MEASCFG 1,E	VMCFG, FILTER, GAUSSIAN
*RST sets	NONE	
*RST sets	NONE	

MODE (EVM Analysis Length Setting Method)

Set command format	MEASCFG <ws>1,EVMCFG,MODE,<mode></mode></ws>		
	<mode> AUTO</mode>		
	MANUAL		
Remarks	This command is used to select whether the EVM analysis length is defined manually or configured automatically.		
	If MANUAL mode is selected, the user defined settings for EVMCHIP, CHIPCLK, EVMSYM and SYMCLK are used.		
	If AUTO mode is selected then the TXRATE, PKTLEN and MODE settings are used to calculate the EVMCHIP and CHIPCLK values for DSSS or the EVMSYM and SYMCLK values for OFDM. If the analysis length values calculated are less than the default values, the calculated values with be used, otherwise the default values will be used.		
	The AUTOCFG command will also auto-configure the analysis length values if the EVMCFG mode is set to AUTO.		
Example	To select automatic configuration of the EVM analysis lengths:		
	MEASCFG 1, EVMCFG, MODE, AUTO		
Query command format	MEASCFG? <ws>1,EVMCFG,MODE</ws>		
Response	The response is returned in the form of the command to set the value.		
Example	If the mode is MANUAL.		
	MEASCFG 1, EVMCFG, MODE, MANUAL		
*RST sets	AUTO		

SYMCLK (OFDM Symbol Clock Analysis Length)

Set command format	MEASCFG <ws>1,EVMCFG,SYMCLK,<length></length></ws>		
	<length> 16 to 500</length>		
Remarks	This command defines how long the analysis length is for the symbol clock measurement.		
Example	To set 100 symbols for the symbol clock measurement the command would be;		
	MEASCFG 1,EVMCFG,SYMCLK,100		
Query command format	MEASCFG? <ws>1,EVMCFG,SYMCLK</ws>		
Response	The response is returned in the form of the command to set the value.		
Example	If the SYMLK is set to 25 the response would be		
	MEASCFG 1,EVMCFG,SYMCLK,25		
*RST sets	55		

TRACKING (EVM Pilot Tracking Type)

Set command format	MEASCFG <ws>1,EVMCFG,TRACKING,<mode></mode></ws>		
	<mode></mode>	PHASE - Phase only	
		PHASEMAG - Phase and magnitude	
Remarks	PHASE will tr PHASEMAG w magnitude err	ack the common pilot phase of all 4 pilots. vill also take into account any common pilot or.	
Query command format	MEASCFG? <ws< td=""><td>>1,EVMCFG,TRACKING</td></ws<>	>1,EVMCFG,TRACKING	
Response	The response is returned in the form of the command to set the parameters.		
Example	MEASCFG 1,E	VMCFG,TRACKING, <mode></mode>	
*RST sets	PHASE		
7-2 DSSS Spectral Mask Configuration

The spectral mask is the PASS/FAIL criteria as defined in the IEEE specification for the spectral transmission of a 802.11b / 802.11g DSSS signal. The MT8860C supports five spectral masks. Mask 1 is fixed to the default IEEE 802.11b standard mask. The remaining four masks (2 to 5) can be defined by the operator, and the default values are the IEEE802.11b standard mask.

The following MEASCFG commands are used to select and modify the spectral masks.

	The spectral mask for 802.11g and 802.11a OFDM data rates is fixed and cannot
Note	be modified. The default mask (as defined in the 802.11a specification) is
	automatically selected by the MT8860C when an OFDM data rate is specified.

SMDEF (Set Spectral Mask to Defaults)

Set command format	MEASCFG <ws>1,SMDEF,<mask number=""></mask></ws>			
	<mask number="">: 2 to 5</mask>			
Remarks	This command is to set a spectral mask to the default values.			
	Default values are: -			
	Entry Frequency offset Power			
	1 -35 MHz -50 dBr 2 -22 MHz -30 dBr 3 -11 MHz 0 dBr		-50 dBr	
			-30 dBr	
			0 dBr	
	4	+11 MHz	-30 dBr	
	5	+22 MHz	-50 dBr	
Example	To set mask 4 to the defaults the command would be MEASCFG 1,SMDEF,4			

SMLIM (Spectral Mask Limits)

Set command format	<pre>MEASCFG<ws>1,SMLIM,<mask>,<limit2>,<limit1></limit1></limit2></mask></ws></pre>		
	<mask></mask>	Mask number (2-5)	
	<limit2></limit2>	Value in dB for 35 to 22 MHz section of mask $% \mathcal{A} = \mathcal{A} = \mathcal{A}$	
	<limit1></limit1>	Value in dB for 22 to 11 MHz section of mask $% \mathcal{A} = \mathcal{A} = \mathcal{A}$	
Remarks	This command limits.	d is used to set and query DSSS spectral mask	
Example	To set mask 2 to the default values:		
	MEASCFG 1, SMLIM, 2, -50, -30		
	If mask 2 i	s set to the default values;	
	MEASCFG 1,S	GMLIM,2,-50,-30	
Query command format	MEASCFG? <ws>1,SMLIM,<mask></mask></ws>		

SMSEL (Select Spectral Mask)

Set command format	MEASCFG <ws>1,SMSEL,<mask number=""></mask></ws>		
	<mask number=""> 1 to 5</mask>		
Remarks	This command is to select the spectral mask used for the spectral mask test.		
Example	To select mask 4 the command would be		
	MEASCFG 1,SMSEL,4		
Query command format	MEASCFG? <ws>1,SMSEL</ws>		
Example	If the mask selected is mask 2 the result would be		
	MEASCFG 1,SMSEL,2		
*RST sets	1		

7-3 Signal Generator Configuration

The MT8860C provides a signal generator mode of operation whereby a continuous transmit signal is generated at the test port connector. Signal generator mode may be of particular use in calculating the path loss of a test system prior to measurement operation or when testing the receiver of a DUT for RSSI (Received Signal Strength Indicator).

The following commands are used to configure the signal generator mode. Examples on how to use these commands are provided in Chapter 9.

	The following configuration is required to enable the use of signal generator mode.
Note	 The test mode must be set to "DIRECT" (MEASCFG<ws>1,TESTMODE,DIRECT).</ws>
	 The measurement mode must be set to "RX" (MEASCFG<ws>1,MODE,RXMODE).</ws>
	 The reference radio must be set to "INTERNAL" (MEASCFG<ws>1,RADIOSEL,INT).</ws>

MODE (Signal Generator Output Mode)

Set command format MEASCFG <ws>1, SIGGEN, MODE, <mode></mode></ws>		
<mode></mode>	CF - continuous framed data	
	CS - carrier suppression (unframed 0101 unscrambled)	
	CM - continuous modulated (unframed)	
	CW - continuous non-modulated (unframed)	
This command is used to select the type of signal to be generated.		
To select continuous framed data:		
MEASCFG 1	, SIGGEN, MODE, CF	
MEASCFG?<	ws>1,SIGGEN,MODE	
The respons value.	se is returned in the form of the command to set the	
If the mode	is CW.	
MEASCFG 1	, SIGGEN, MODE, CW	
\mathbf{CF}		
	MEASCFG <w <mode> This comma To select co MEASCFG 1 MEASCFG?< The respons value. If the mode MEASCFG 1 CF</mode></w 	

STATE (Signal Generator State)

Set command format	MEASCFG <ws>1,SIGGEN,STATE,<state></state></ws>		
	<state></state>	ENABLE - Enable signal generator operation	
		DISABLE - Disable signal generator operation	
Remarks	This command enables and disables the signal generation functionality to start and stop the transmission of the selected data.		
Example	To start transmission:		
	MEASCFG 1	, SIGGEN, STATE, ENABLE	
Query command format	MEASCFG? <ws>1,SIGGEN,STATE</ws>		
Response	The respons value.	e is returned in the form of the command to set the	
Example	If the state i	is disabled.	
	MEASCFG 1	, SIGGEN, STATE, DISABLE	
*RST sets	DISABLE		

7-4 802.11n Configuration

FREQBAND (Frequency Band)

Set command format	MEASCFG <ws>1,NCONFIG,FREQBAND,<freq band=""></freq></ws>		
	<freq band=""> 2PT4GHZ</freq>		
	5GHZ		
Remarks	This command is used to set the frequency band used during 802.11n Tx testing.		
Query command format	MEASCFG? <ws>1,NCONFIG,FREQBAND</ws>		
Response	The response is returned in the form of the command to set the value.		
Example	If the frequency band is 5 GHz.		
	MEASCFG 1, NCONFIG, FREQBAND, 5GHZ		
*RST sets	2PT4GHZ		

GUARDINT (Guard Interval)

Set command format	MEASCFG <ws>1,NCONFIG,GUARDINT,<guard interval=""></guard></ws>		
	<guard interval=""> LONG Long guard interval</guard>		
	SHORT Short guard interval		
Remarks	This command is used to set the guard interval for 802.11n. The setting is only applicable when the PPDU FORMAT is HTMF.		
Query command format	MEASCFG? <ws>1,NCONFIG,GUARDINT</ws>		
Response	The response is returned in the form of the command to set the value.		
Example	If the guard interval is SHORT.		
	MEASCFG? 1, NCONFIG, GUARDINT, SHORT		
*RST sets	LONG		

INFO (Query 802.11n Configuration)

Query command format	MEASCFG? <ws>1,NCONFIG,INFO</ws>			
Remarks	This command is used to query the modulation format, coding rate, and data rate for the selected 802.11n configuration.			
Response	The response is returned in the form of the command to set the value.			
Example	<pre>NCONFIG,INFO,1,<modulation format="">,<coding rate="">,<data rate=""></data></coding></modulation></pre>			

MCSINDEX (MCS Index)

Set command format	MEASCFG <ws>1,NCONFIG,MCSINDEX,<mcs index=""></mcs></ws>		
	<mcs index=""> 0, 1, 2, 3, 4, 5, 6, 7, or 32</mcs>		
Remarks	This command is used to set the MCS index for 802.11n.		
	The setting is only applicable when the PPDU FORMAT is set to HTMF or HTGF.		
Query command format	MEASCFG? <ws>1,NCONFIG,MCSINDEX</ws>		
Response	The response is returned in the form of the command to set the value.		
Example	If the MCS index is 1.		
	MEASCFG 1, NCONFIG, MCSINDEX, 1		
*RST sets	7		

PPDUFORMAT (PPDU Format)

Set command format	MEASCFG <ws>1,NCONFIG,PPDUFORMAT,<ppdu format=""></ppdu></ws>			
	<ppdu format=""></ppdu>	NONHT	Not High Throughput	
		HTMF	High Throughput, mixed mode	
		HTGF	High Throughput, greenfield mode	
Remarks	This command is used to set the PPDU format for 802.11n.			
Query command format	MEASCFG? <ws>1,NCONFIG,PPDUFORMAT</ws>			
Response	The response is returned in the form of the command to set the value.			
Example	If the PPDU format is HTGF.			
	MEASCFG 1,NCO	NFIG, PPDU	JFORMAT, HTGF	
*RST sets	HTMF			

PPDUTYPE (PPDU Type)

Set command format	MEASCFG <ws>1,NCONFIG,PPDUTYPE,<ppdu type=""></ppdu></ws>			
	<ppdu format=""></ppdu>	$20 \mathrm{MHZ}$	20 MHz	
		40MHZ	40 MHz	
		40MHZD	40 MHz Duplicate	
		40MHZL	40 MHz Lower	
		40MHZU	40 MHz Upper	
Remarks	This command is	used to set	the PPDU type for 802.11n.	
Query command format	MEASCFG? <ws>1,NCONFIG,PPDUTYPE</ws>			
Response	The response is returned in the form of the command to set the value.			
Example	If the PPDU type is 40MHZ.			
	MEASCFG 1, NCONFIG, PPDUTYPE, 40MHZ			
*RST sets	20MHZ			

PREAMBLE (Preamble Length, Non-HT only)

Set command format	MEASCFG <ws>1,NCONFIG,PREAMBLE,<preamble></preamble></ws>		
	<preamble></preamble>	LONG	Long preamble
		SHORT	Short preamble
Remarks	This command is	used to set	the preamble type for 802.11n.
	The setting is only applicable if PPDU FORMAT is NONHT and TXRATE is set to 2, 5.5, or 11 Mbps.		
Query command format	MEASCFG? <ws>1</ws>	,NCONFIG,	PREAMBLE
Response	The response is returned in the form of the command to set the value.		
Example	If the preamble type is SHORT.		
	MEASCFG 1,NCO	NFIG,PREA	MBLE, SHORT
*RST sets	LONG		

TXRATE (Transmission Rate, Non-HT only)

Set command format	<pre>MEASCFG<ws>1,NCONFIG,TXRATE,<tx rate=""></tx></ws></pre>		
	<tx rate=""></tx>	$1,2,5.5,11,6,9,12,18,24,36,48,54\;(\rm Mbps)$	
Remarks	This command is	used to set the transmit rate for 802.11n.	
	The setting is only applicable when the PPDU FORMAT is NONHT.		
Query command format	MEASCFG? <ws>1,NCONFIG,TXRATE</ws>		
Response	The response is returned in the form of the command to set the value.		
Example	If the Tx rate is 54.		
	MEASCFG 1,NCO	NFIG, TXRATE, 54	
*RST sets	54		

7-5 Country Information Configuration

Country related information can be included in the transmitted beacon and probe response frames.

2PT4GHZ (2.4 GHz Supported Channels)

Set command format	MEASCFG <ws>1,COUNTRY,2PT4GHZ,<max power=""> [,<first channel="">,<number channels="" of="">]</number></first></max></ws>			
	max power> The maximum power for this sub-band Default: 20 dBm. Maximum powers a based on regulatory classes defined in IEEE Std 802.11-2007 Appendix J.			
	<first channel=""></first>	The first channel number in the sub- band. Default: 1		
	<number channels="" of=""></number>	The number of channels in the sub-band. Default: 13.		
Remarks	This command is used to define the supported channels for the 2.4 GHz ISM band.			
Query command format	MEASCFG? <ws>1,COUNTRY,2PT4GHZ</ws>			
Response	The response is returned in the form of the command to set the parameter.			
Example	MEASCFG 1, COUNTRY, 2PT4GHZ, 20, 1, 13			

5GHZB1 (5.0 GHz Supported Channels, Band 1)

Set command format	MEASCFG <ws>1,COUNTRY,5GHZB1,<max power=""> [,<first channel="">,<number channels="" of="">]</number></first></max></ws>			
	<max power=""></max>	The maximum power for this sub-band. Default: 23 dBm. Maximum powers are based on regulatory classes defined in IEEE Std 802.11-2007 Appendix J.		
	<first channel=""></first>	The first channel number in the sub- band. Default: 36		
	<number channels="" of=""></number>	The number of channels in the sub-band. Default: 8.		
Remarks	This command is used to define the supported channels for the 5.0 GHz band 5150 to 5350 MHz (CH 36, 40, 44, 48, 52, 56, 60)			
Query command format	MEASCFG? <ws>1,COUNTRY,5GHZB1</ws>			
Response	The response is returned in the form of the command to set the parameter.			
Example	MEASCFG 1, COUNTRY, 5GHZB1, 23, 36, 8			

5GHZB2 (5.0 GHz Supported Channels, Band 2)

Set command format	MEASCFG <ws>1,COUNTRY,5GHZB2,<max power=""> [,<first channel="">,<number channels="" of="">]</number></first></max></ws>			
	<pre><max power=""> The maximum power for this sub-ba Default: 30 dBm. Maximum power based on regulatory classes defined IEEE Std 802.11-2007 Appendix J.</max></pre>			
	<first channel=""></first>	The first channel number in the sub- band. Default: 100		
	<number channels="" of=""></number>	The number of channels in the sub-band. Default: 11.		
Remarks	This command is used to define the supported channels for the 5.0 GHz band 5470 to 5725 MHz (CH 100, 108, 112, 116, 120, 124, 128, 132, 136, 140)			
Query command format	MEASCFG? <ws>1,COUNTRY,5GHZB2</ws>			
Response	The response is returned in the form of the command to set the parameter.			
Example	MEASCFG 1, COUNTRY, 5GHZB2, 30, 100, 11			

5GHZB3 (5.0 GHz Supported Channels, Band 3)

Set command format	MEASCFG <ws>1,COUNTRY,5GHZB3,<max power=""> [,<first channel="">,<number channels="" of="">]</number></first></max></ws>			
	<max power=""></max>	The maximum power for this sub-band. Default: 29 dBm. Maximum powers are based on regulatory classes defined in IEEE Std 802.11-2007 Appendix J.		
	<first channel=""></first>	The first channel number in the sub- band. Default: 149		
	<number channels="" of=""></number>	The number of channels in the sub-band. Default: 0. A value of "0" indicates that the band is not included in the country information element.		
Remarks	This command is used to define the supported channels for the 5.0 GHz band 5725 to 5825 MHz (CH 149, 153, 157, 161, 165)			
Query command format	MEASCFG? <ws>1,COUNTRY,5GHZB3</ws>			
Response	The response is returned in the form of the command to set the parameter.			
Example	MEASCFG 1,COUNTRY,5GHZB3,29,149,0			

REGION (Country Information Region Information)

Set command format	MEASCFG <ws>1,COUNTRY,REGION,<region></region></ws>			
	<region> region code</region>			
	String of up to 3 characters			
	String of less than 3 characters is padded out with spaces			
	String is converted to uppercase			
Remarks	This command is used to define the content of the region string.			
Query command format	MEASCFG? <ws>1,COUNTRY,REGION</ws>			
Response	The query command always returns a 3-character string.			
	The response is returned in the form of the command to set the value.			
Example	If the region is GB.			
	MEASCFG 1, COUNTRY, REGION, GB			
*RST sets	GB			

STATE (Country Information Region Information)

Set command format	MEASCFG <ws>1,COUNTRY,STATE,<state></state></ws>		
	<state> ENABLE</state>		
	DISABLE		
Remarks	This command is used to control whether the Country Information element is included in transmitted beacon and probe response frames.		
Query command format	MEASCFG? <ws>1,COUNTRY,STATE</ws>		
Response	The response is returned in the form of the command to set the value.		
Example	If the state is ENABLE.		
	MEASCFG 1, COUNTRY, STATE, ENABLE		
*RST sets	DISABLE		

7-6 Vendor Specific Information Configuration

If required, a vendor specific information element can be defined and added to management frames.

INFO (Vendor Specific IE Content Definition)

Set command format	MEASCFG <ws>1,VENDORID,INFO,<length>,<content></content></length></ws>				
	<length></length>	<length> Length of content (0 to 32)</length>			
	<content></content>	ent> String of characters representing hexadecimal numbers (0 - 9, a - f, A - F)			
Remarks	This comma element.	command is used to define the content of the vendor specific ent.			
	The format	of the Vendor	Specific Element is:		
	Element ID	1 byte	221 (0xDD)		
	Length	1 byte	Length of data following		
	OUI	3 bytes	Organizationally Unique Identifier (0x00, 0x00, 0x91)		
	Content	Up to 16 k	oytes of user supplied content		
Query command format	MEASCFG? <ws>1,VENDORID,INFO</ws>				
Response	The response is returned in the form of the command to set the parameter.				
Example	If the vendor id info is:				
	MEASCFG 1, VENDORID, INFO, 8, FF050A11				
	The vendor specific element included in the frames would be:				
	DD07000091FF050A11				
*RST sets	Zero length string				

STATE (Vendor Specific Information Element State)

Set command format	MEASCFG <ws>1,VENDORID,STATE,<state></state></ws>			
	<state></state>	ENABLE DISABLE		
Remarks	This command is used to define whether a Vendor Specific Information Element is added to the beacon, probe and association management frames.			
Query command format	MEASCFG?<	MEASCFG? <ws>1,VENDORID,STATE</ws>		
Response	The response parameter.	se is returned in the form of the command to set the		
Example	If the vendor Specific IE state is set to ENABLE, the command would be:			
	MEASCFG 1	, VENDORID, STATE, ENABLE		
*RST sets	ENABLE			

Chapter 8 — Measurement Requests and Output Results Format

The MT8860C is primed to make a measurement when a measurement request is made. Once a measurement request is made, the next packet number occurrences of the trigger source selected will cause a packet to be captured and the measurements requested obtained. When the measurements requested are complete for the NUMMEAS packets (or triggers), the results are available in the GPIB output queue to be read.

The output for each set of test results has a fixed format so that when a number of measurements are requested at the same time, the data can be extracted easily in whatever order they may be available.

The MT8860C is able to perform both transmitter and receiver measurements.

In Tx measurement mode all the Tx measurements are available concurrently.

In Rx measurement mode the MT8860C can be requested to provide PER measurements if a connection to the MT8860C reference radio has been established. When the PER measurements are requested the reference radio transmits the specified packets and returns a PER. If a connection to the MT8860C reference radio has not been made, the reference radio can be configured to continuously transmit, or to transmit the configured number of the specified packet, on the set channel number. In this mode of operation, the system controlling the DUT must make the PER calculations.

MEAS (Measurement Request)

Query command format

<reserved>Must be set to '1'

<params>The parameters are a list of measurements that are to be carried out on the captured packet.

MEASCFG?<ws><reserved>,MEAS,<params....>

Mnemonic	Measurement	Tx/ Rx	Date Rate	
			DSSS	OFDM
AP	Average power	Tx	Yes	Yes
CC	Chip Clock	Tx	Yes	No
CF	Average Carrier frequency	Tx	Yes	No
CL	Carrier Leakage	Tx	No	Yes
СО	Average Carrier offset	Tx	Yes	No
СР	Crest factor power	Tx	Yes	Yes
CS	Carrier suppression	Tx	Yes	No
EV	EVM analysis	Tx	Yes	Yes
FE	Spectral flatness errors	Tx	No	Yes
FT	Frequency Tolerance	Tx	Yes	Yes
MS	Spectral mask segment	Tx	Yes	Yes
OB	Occupied bandwidth	Tx	Yes	Yes
PD	Power distribution	Tx	No	Yes
PP	Peak power	Tx	Yes	Yes
SC	Symbol Clock	Tx	No	Yes
SD	Power spectral density	Tx	Yes	Yes
SF	Spectral flatness	Tx	No	Yes
SM	Spectral mask	Tx	Yes	Yes
TT	Transition times	Tx	Yes	Yes
FRR	Frame Reception Rate	Rx	Yes	Yes
PER	Packet Error Rate	Rx	Yes	Yes

In Network mode with ACK Frame analysis selected, only the following measurements are supported:
 DSSS date rates: AP, CP, CS, MS, OB, PP, SD, SM, TT, PER, FRR
 OFDM data rates: AP, CP, PD, PP, TT, PER, FRR

The response for each test is described below. The responses are comma separated within the same reply message, with the message terminator at the end of the measurements requested. If the results for a gate are invalid, the valid flag will be set to FALSE and the related parameters for that gate will be set to 0 or FAIL.

Average Power

Response	
Header	AP
Reserved1	
Results	Gate 1 Measurement Valid (TRUE or FALSE)
	Gate 1 Mean average in dBm
	Gate 1 Highest average in dBm
	Gate 1 Lowest average in dBm
	Gate 2 Measurement Valid (TRUE or FALSE)
	Gate 2 Mean average in dBm
	Gate 2 Highest average in dBm
	Gate 2 Lowest average in dBm

Example

Chip Cock	
Response	
Header	CC
Reserved	1
Result	Measurement Valid (true or false)
	Chip clock in Hz
	Chip clock in ppm

Example

CC,1,TRUE,-117.70,-10.70

Average Carrier frequencyHeaderCFReserved1ResultGate 1 Measurement Valid (TRUE or FALSE)Gate 1 Centre frequency in MHzGate 2 Measurement Valid (TRUE or FALSE)Gate 2 Centre frequency in MHz

Example	
CF,1,TRUE,2	2436.97,TRUE,2437.97
Carrier Leal	xage
Response	
Header	CL
Reserved	1
Result	Measurement Valid (true or false)
	Carrier Leakage measurement in dB
Example	
CL,1,TRUE,-	-29.98
Average Car	rier Offset
Response	
Header	CO
Reserved	1
Result	Gate 1 Measurement Valid (TRUE or FALSE)
	Gate 1 Mean carrier offset in kHz
	Gate 1 Highest carrier offset in kHz
	Gate 1 Lowest carrier offset in kHz
	Gate 2 measurement Valid (TRUE or FALSE)
	Gate 2 Mean carrier offset in kHz
	Gate 2 Highest carrier offset in kHz
	Gate 2 Lowest carrier offset in kHz
Example	
CO,1,TRUE,-26.35,-26.00,-26.70,TRUE,-26.75,- 26.72,-26.78	
Crest Factor	r Power
Response	
Header	CP
Reserved	1
Result	Gate 1 measurement Valid (TRUE or FALSE)
	Gate 1 Crest Factor Power in dB
	Gate 2 measurement Valid (TRUE or FALSE)
	Gate 2 Crest Factor Power in dB
Example	

CP,1,TRUE,9.35,TRUE,9.34

Carrier Suppression	
Response	
Header	CS
Reserved	1
Result	Gate 1 Measurement Valid (TRUE or FALSE)
	Gate 1 Carrier suppression in dBc
	Gate 2 Measurement Valid (TRUE or FALSE)
	Gate 2 Carrier suppression in dBc
Example	
CS,1,TRUE	,20.3,TRUE,20.3
EVM Respo	onse
Header	EV
Reserved	1
Result	DSSS data rate response:-
	Measurement Valid
	EVM rms %
	EVM peak %
	EVM minimum %
	EVM rms dB
	EVM peak dB
	EVM minimum dB
	IQ offset in dB (11b / 11g DSSS)
	Phase error in degrees (11b / 11g DSSS)
	Magnitude error (11b / 11g DSSS)
	OFDM data rate response:-
	Measurement Valid
	EVM rms %
	EVM peak %
	EVM minimum %
	EVM rms dB
	EVM peak dB
	EVM minimum dB

Remarks

When a measurement request is made, the parameters define which measurements the MT8860C is to make.

If EV is included in the list of measurements to make then the EVM analysis is performed over the first burst in the capture. Conditions:

It must contain a valid long training word.

Example

11b: EV,1,TRUE,2.67,5.47,0.05,-31.46,-25.23,-66.00,-36.00,0.98,2.06 11g: EV,1,TRUE,4.67,16.67,0.05,-26.61,-15.56,-66.89 11a: EV,1,TRUE,4.96,15.30,0.17,-26.08,-16.31,-55.17

Spectral Flatness Error

Response

Header	FE
Reserved	1
Result	Measurement Valid (true or false)
	Number of Channels failing mask
	<channel>, <number failures="" of=""></number></channel>

Example

FE,1,TRUE,3,-26,-24,5,19,2

If running the measurement over a number of averages, the number of times a channel fails the mask is recorded.

Frequency T	olerance
Response	
Header	FT
Reserved	1
Result	Measurement Valid (true or false)
	Centre frequency error in Hz
	Centre frequency error in ppm
Example	

FT,1,TRUE,-26058.17,-10.69

Mask Segment

Response (Results for	DSSS data rates)
Header	MS
Reserved	1
Result	Gate 1 measurement valid (true or false) Gate1 peak power in segment -35 to -22 MHz -22 to -11 MHz -11 to 22 MHz 22 to 35 MHz
	Gate 2 measurement valid (true or false) Gate 2 peak power in segment -35 to -22 MHz -22 to -11 MHz -11 to 22 MHz 22 to 35 MHz

Example

MS,1,TRUE,-55.5,-39.4,-42.5,-58.1,TRUE,-55.9,-39.5,-42.4,-58.5

Mask Segment (extended)

Response

(Results for OFDM data rates)

1

Header MSX

Reserved

Result Number of segments

Gate 1 measurement Valid (TRUE or FALSE)

Gate 1 for each segment:

Frequency in MHz

Power relative to mask in dB

Gate 2 measurement Valid (TRUE or FALSE)

Gate 2 for each segment:

Frequency in MHz

Power relative to mask in dB

Example

```
MSX,1,8,TRUE,-30.2,-11.7,-28.6,-12.6,-11.9,-
10.8,-10.9,-12.1,10.8,-15.9,11.8,-12.7,29.9,-
14.1,32.1,-14.1,TRUE,-30.2,-11.7,-28.6,-12.6,-
11.9,-10.8,-10.9,-12.1,10.8,-15.9,11.8,-
12.7,29.9,-14.1,32.1,-14.1
```

Occupied Bandwidth

Response	
Header	OB
Reserved	1
Result	Gate 1 Measurement Valid (TRUE or FALSE)
	Gate 1 Occupied Bandwidth (MHz)
	Gate 1 Lower Occupied Bandwidth Offset (MHz)
	Gate 1 Upper Occupied Bandwidth Offset (MHz)
	Gate 2 Measurement Valid (TRUE or FALSE)
	Gate 2 Occupied Bandwidth (MHz)
	Gate 2 Lower Occupied Bandwidth Offset (MHz)
	Gate 2 Upper Occupied Bandwidth Offset (MHz)

Example

OB,1,TRUE,16.6,-8.3,8.3,TRUE,16.6,-8.3,8.3

OB,1,1RUE,10.0,-	0.3,0.3,IRUE,10.0,-0.3,0.3
Power Distribution	
Response	
Header	PD
Reserved	1
Result	Gate 1 measurement Valid (TRUE or FALSE)
	Gate 1 Power Distribution in dB
	Gate 2 measurement Valid (TRUE or FALSE)
	Gate 2 Power Distribution in dB

Example

PD,1,TRUE,9.2,TRUE,9.1

Peak Power	
Response	
Header	PP
Reserved	1
Result	Gate 1 Measurement Valid (TRUE or FALSE)
	Gate 1 Peak power in dBm
	Gate 2 Measurement Valid (TRUE or FALSE)
	Gate 2 Peak power in dBm

Example		
PP,1,TRUE	,18.82,TRUE,18.82	
Symbol Clo	ock	
Response		
Header	SC	
Reserved	1	
Result	Measurement Valid (true or false)	
	Symbol clock in Hz	
	Symbol clock in ppm	
Example		
SC,1,TRUE	,-2.32,-9.27	
Power Spe	ctral Density	
Response		
$Header \ SD$		
Reserved 1		
ResultGate 1 Measurement Valid (true or false)		
Gate 1 Power Spectral Density in dBm/MHz		
Gate 2 Measurement Valid (true or false)		
Gate 2 Power Spectral Density in dBm/MHz		
Example		
SD,1,TRUE,1.72,TRUE,1.56		
Spectral Flatness		
Response		
Header	SF	
Reserved	1	
Result	Measurement Valid (true or false)	
	Pass/Fail Spectral Flatness Mask	
Example		

SF,1,TRUE,PASS

Spectral Mask		
Response		
Header	SM	
Reserved	1	
Result	Gate 1Measurement Valid (TRUE or FALSE)	
	Gate 1 PASS or FAIL against selected mask	
	Gate 2 Measurement Valid (TRUE or FALSE)	
	Gate 2 PASS or FAIL against selected mask	
Example		
SM, 1, TRUE, PASS, TRUE, PASS		
Transition Times		
Response		

-	
Header	ТТ
Reserved	1
Result	Gate 1 Measurement Valid
	Gate 1 Rise Time
	Gate 1 Fall Time
	Gate 2 Measurement Valid
	Gate 2 Rise Time
	Gate 2 Fall Time

Example

TT,1,TRUE,9.1E-008,2.0E-007,TRUE,9.1E-008,2.0E-007

Sensitivity FRR	
Response	
Header	FRR
Reserved	1
Result	Valid (TRUE or FALSE)
	Frame reception rate as a percentage
	ACKs received
	Packets sent
Example	

FRR,1,TRUE,98.00,490,500

ge
arrier acket(s)
.7,-37.8, 5.6,TRUE,

RDPROF (Read Profile)

Query command format

MEASCFG?<ws>1,RDPROF,<profile >,<profile
type>,<format>

<profiles>The profile being requested.

Profile	Date Rate	Date Rate	
	DSSS	OFDM	
POWER	Yes	Yes	
SPECTRUM1	Yes	Yes	
SPECTRUM2	Yes	Yes	
CCDF1	No	Yes	
CCDF2	No	Yes	
EVMCHAN	No	Yes	
EVMTIME	No	Yes	
CONSTELLATION	Yes	Yes	
FLATNESS	No	Yes	

<profile type=""></profile>	RAW
	MEAN
	HIGH
	LOW
	LAST
<format></format>	ASCII
	BINARY

Remarks	This command requests the type of profile data to be return based on the raw data captured.		
	The power profile contains data representing the period between the capture start time and the capture stop time. This data is decimated to provide output with a resolution of 440 points (output samples).		
	The EVMCHAN and EVMTIME profiles are only applicable to the MEAN, HIGH, and LOW profile types.		
	First, the raw data is split into a number of sections (S) all containing 1/440 of the samples from the profile width. Each of these sections is then decimated to produce three values (D):		
	Highest	Highest S value from any packet being analysed that has appeared in this section.	
	Lowest	Lowest S value from any packet being analysed that has appeared in this section.	
	Mean	The mean for all packets analysed, of the average of all the S values in this section.	
	Note : The mean, high, and low profiles are only available if the relevant PROFAVG is on.		
Example	To request the command wou	MEAN of the POWER profile in ASCII format the ld be:	

MEASCFG? 1, RDPROF, POWER, MEAN, ASCII



Figure 8-1. Profile Width

Responses

The power data for the LAST, and the mean, high, and low profiles is decimated to 440 points. The 440 points represent the captured data between the capture start and capture stop times set.

The spectral data for the LAST, MEAN, HIGH, and LOW profiles is 815 points. The 815 points represent the average of the spectrums captured between the capture start and capture stop and represent 815 points between -35 MHz and +35 MHz from the carrier frequency.

The output format for the data is:

<pre>PROFILE,1,<profile elements="">,<data el<="" pre=""></data></profile></pre>	>, <profile type="">,<zoomed>,<format>,<number ements="" of=""></number></format></zoomed></profile>		
<profile></profile>	The profile that was requested.		
	POWER		
	SPECTRUM1		
	SPECTRUM2		
	CCDF1 (MEAN only)		
	CCDF2 (MEAN only)		
	EVMCHAN (OFDM only)		
	EVMTIME (OFDM only)		
	CONSTELLATION (BINARY only)		
	FLATNESS		
<profile type=""></profile>	RAW (BINARY only)		
	MEAN		
	HIGH		
	LOW		
	LAST		
<zoomed></zoomed>	TRUE or FALSE.		
	Zoomed is true if the period "capture start" to "capture stop" does not include both gate 1 and gate 2.		
<format></format>	ASCII		
	BINARY – Note: For the constellation profile or any RAW profile type the format must be binary.		
<number elements="" of=""></number>	The number of data elements that follow. In ASCII format these elements are comma separated. For Binary format there is no separator between elements.		
<data elements=""></data>	For output in an ASCII format the power and carrier data is 440 comma separated values. The values for the profile types are described below: -		

Power profiles

Each value is a power value in dBm to 0.1 dB resolution.

Spectral profiles

Each of the 815 power values returned in this data, representing 85.9375 kHz steps from -35 MHz to +35 MHz.

For 802.11n 40 MHz measurements, there are 1513 power values returned in this data, representing steps from -65 MHz to +65 MHz.

For output in binary or ASCII format the power and carrier data is 440 single precision values. The spectrum binary output is 815 single precision values.

CCDF profiles

Each entry is for a dB value (in 0.1 dB steps) above the mean power for the gate. The comma separated values represent a percentage of time that the signal has exceeded the dB value for this entry.

EVM profiles

Two EVM profiles are supported: EVMCHAN representing EVM vs. sub carrier, and EVMTIME representing EVM vs. symbol. The number of data elements is not constrained to 401 points. For EVMCHAN there are 64 data elements, for EVMTIME the number of data elements is equal to the number of OFDM symbols in gate 1 markers.

Constellation – OFDM data rates

Normal BINARY type response.

DATA After binary header:

[OFDMSYMBOL1][OFDMSYMBOL2][...][OFDMSYMBOLn] where n = Binary Data Length size / 512 4bytes per I/Q value 2 IQ values per constellation point 64 IQ values per OFDM symbol

[OFDMSYMBOLx] = [I Value1][Q Value1][I Value2][Q Value2]... [I Value64][Q Value64] [I Value x]= [4 bytes] [Q Value x]= [4 bytes]

4 bytes = 32 bit IEEE floating point format.

Constellation – DSSS data rates

Normal BINARY type response.

Data After binary header;

[QPSK Symbol 1][QPSK Symbol 2][...][QPSK Symbol n] where n = Binary Data Length size / 8 4 bytes per I/Q value 2 IQ values per constellation symbol point

[QPSK Symbol x] = [[I Value x][Q Value x]]

[I Value x] = 4 bytes [Q Value x] = 4 bytes

 $4 \; \rm bytes$ = $32 \; \rm bit \; IEEE$ floating point format

Flatness

Flatness profile output supports Last, Mean, High, Low and Binary outputs. The flatness profile contains all sub channels, including the guard channels, i.e. 64 channel values. Elements from 7 to 59 correspond to sub channels -26 to +26 including the centre channel 0. The values are in dB and are relative to the average of the centre +/-16 sub channels power.

Chapter 9 — MT8860C Remote Command Sequences

This chapter provides examples to explain how the GPIB command set and the status reporting can be combined to develop an automated test program.

The following examples are provided:

- Infrastructure Connection with a Device (STA) (802.11b/g/a only) (Page 9-5)
- Infrastructure Connection with an Access Point (AP) (802.11b/g/a only) (Page 9-8)
- Ad-Hoc Connection (MT8860C Creates a Network) (802.11b/g/a only) (Page 9-11)
- Ad-Hoc Connection (MT8860C Joins a Network) (802.11b/g/a only) (Page 9-14)
- Receiver Sensitivity (PER) Test in Network Mode (802.11b/g/a only) (Page 9-17)
- Receiver Sensitivity Test in Direct Mode (802.11b/g/a) (Page 9-19)
- Receiver Sensitivity Test in Direct Mode (802.11n) (Page 9-21)
- Transmitter Measurements in Network Mode (802.11b/g/a only) (Page 9-27)
- Transmitter Measurements in Direct Mode (Page 9-29)
- External Reference Radio with MT8860C (802.11b/g/a only) (Page 9-31)
- Using the Signal Generator Mode (802.11b/g/a only) (Page 9-33)

The examples assume that the event registers have been configured so that a service request is generated when;

- Operation Complete is reported.
- Data is available in the output queue in response to a query command.
- A network scan has completed in response to meascfg 1,scan
- A DUT IP address has been assigned using DHCP.
- External gold card leveling has completed in response to meascfg 1,extlevel
- An error condition occurs which results in either the QYE, CMD, EXE or DDE bits in the *ESR register being set.
- A measurement status change has occurred.
- A parameter has been changed due to a configuration constraint.
- The instrument is unable to achieve the specified output power level.

The following command line can be used to configure the event registers to detect all of the above conditions;

*CLS;*SRE 49;*ESE 61;*INE 191

In order for the status reporting to work correctly, the automated test program must;

- Wait for a service request to be generated.
- Establish which device/instrument is requesting service.
- Determine the cause of the service request and act accordingly.

As a consequence, additional commands and operations will be required in conjunction with those commands listed in the examples.

Cause of service request	Action to be taken		
Operation Complete is reported	ACTION 1:		
	Read the Status Byte using serial poll method (bit 5 <esb> should be set).</esb>		
	Issue a *ESR? Query command.		
	Wait for a service request to be generated.		
	Read the Status Byte using serial poll method (bit4 <mav> should be set).</mav>		
	Read the output queue.		
	The response should indicate that bit 0 <opc> is set indicating that the command has been executed successfully and the operation is complete.</opc>		
Data is available in the	ACTION 2:		
output queue in response to a query command.	Read the Status Byte using serial poll method (bit4 <mav> should be set)</mav>		
	Read the output queue.		
A network scan has	ACTION 3:		
completed in response to meascfg 1,scan	Read the Status Byte using serial poll method (bit0 < isb> should be set)		
	Issue a *INS? Query command.		
	Wait for a service request to be generated.		
	Read the Status Byte using serial poll method (bit4 <mav> should be set).</mav>		
	Read the output queue.		
	The response should indicate that bit $0 < nws > is$ set indicating that the scan operation has completed.		
A DUT IP address has	ACTION 4:		
been assigned using DHCP	Read the Status Byte using serial poll method (bit0 < isb> should be set).		
	Issue a *INS? Query command.		
	Wait for a service request to be generated.		
	Read the Status Byte using serial poll method (bit4 <mav> should be set).</mav>		
	Read the output queue.		
	The response should indicate that bit 5 <ipa> is set.</ipa>		

External gold card leveling has completed in response to meascfg	ACTION 5:		
	Read the Status Byte using serial poll method (bit0 < isb> should be set).		
1,62016761	Issue a *INS? Query command.		
	Wait for a service request to be generated.		
	Read the Status Byte using serial poll method (bit4 <mav> should be set).</mav>		
	Read the output queue.		
	The response should indicate that bit 2 <lvl> is set.</lvl>		
An error condition occurs	ACTION 6:		
which results in either the QYE, CMD, EXE or DDE	Read the Status Byte using serial poll method (bit 5 <esb> should be set)</esb>		
being set.	Issue a *ESR? Query command.		
	Wait for a service request to be generated.		
	Read the Status Byte using serial poll method (bit4 <mav> should be set).</mav>		
	Read the output queue.		
	The response will indicate the type of error generated.		
	The following query commands can then be used to identify the cause of the problem;		
	syscfg? errlst		
	meascfg? 1,errlst		
	meascfg? 1,radioerr		
	meascfg? 1,errmess, <x> where <x> is error number</x></x>		
	These commands return a list of error codes that can be interpreted by referring to Appendix A.		

A measurement status	ACTION 7:		
change has occurred.	Read the Status Byte using serial poll method (bit0 < isb> should be set).		
	Issue a *INS? Query command.		
	Wait for a service request to be generated.		
	Read the Status Byte using serial poll method (bit4 <mav> should be set).</mav>		
	Read the output queue.		
	The response should indicate that bit 1 <scw> is set.</scw>		
	The following query command can then be used to determine the actual cause of the status change;		
	meascfg? 1,status		
A parameter has been	ACTION 8:		
changed due to a configuration constraint.	Read the Status Byte using serial poll method (bit0 < isb> should be set).		
	Issue a *INS? Query command.		
	Wait for a service request to be generated.		
	Read the Status Byte using serial poll method (bit4 <mav> should be set).</mav>		
	Read the output queue.		
	The response should indicate that bit 4 <cfg> is set.</cfg>		
The instrument is unable	ACTION 9:		
to achieve the specified output power level.	Read the Status Byte using serial poll method (bit0 < isb> should be set).		
	Issue a *INS? Query command.		
	Wait for a service request to be generated.		
	Read the Status Byte using serial poll method (bit4 <mav> should be set).</mav>		
	Read the output queue.		
	The response should indicate that bit 3 <unlvl> is set.</unlvl>		

Example 1:

Infrastructure Connection with a Device (STA) (802.11b/g/a only)

The following sequence of commands will establish an infrastructure connection between the MT8860C and one or more Client devices (STA). The MT8860C creates the network for the STA to join. Configuration of the DUT must take place before these commands are issued.

Stage	Command to MT8860C	Response from MT8860C	Comments	
1	meascfg	SRQ generated by opc	Ensures that the MT8860C	
	1, radiosel, int; ^opc	Perform Action 1 (page 9-2)	(default setting)	
2	meascfg	SRQ generated by opc	Select Network Mode	
	<pre>l,testmode,network;*o pc</pre>	Perform Action 1 (page 9-2)	(default setting)	
3	<pre>meascfg 1,txpwr,<x>;*opc</x></pre>	SRQ generated by opc.	<x> specifies the nominal power level of the</x>	
		Perform Action 1 (page 9-2)	management frames transmitted by the MT8860C during the connection process	
4	meascfg	SRQ generated by opc	Sets the network type to	
	l,nwtype,ap;*opc	Perform Action 1 (page 9-2)	the MT8860C to simulate an Access Point (AP)	
5	meascfg	SRQ generated by opc	Set the MT8860C to receiver	
	l,mode,rxmode;*opc	Perform Action 1 (page 9-2)	testing mode	
6 m	meascfg	SRQ generated by opc	Specify the WLAN standard. This will depend upon the DUT.	
	l,wlanstd, <x>;*opc where <x> = B, G or A</x></x>	Perform Action 1 (page 9-2)		
7	meascfg	SRQ generated by opc	Configures the management	
	c	Perform Action 1 (page 9-2)	trames transmitted by the MT8860C to contain all data rates supported by MT8860C (default setting)	

At this point, the assignment of the DUT IP Address needs to be defined. If the IP address is to be obtained automatically, then perform Stage 8a. If the IP address is to be manually configured, then the perform Stage 8b.

8a meas	meascfg	SRQ generated by opc	Default setting
	l,ipprop,auto;*opc	Perform Action 1 (page 9-2)	

8b	<pre>meascfg 1,ipprop,manual;*opc</pre>	SRQ generated by opc Perform Action 1 (page 9-2)	
	<pre>meascfg 1,ipparms,<x>,<y>;*op c</y></x></pre>	SRQ generated by opc Perform Action 1 (page 9-2)	Specify the MT8860C IP address and subnet mask. <x> is the IP address and <y> the subnet mask</y></x>
	<pre>meascfg 1,dutip,<x>;*opc</x></pre>	SRQ generated by opc Perform Action 1 (page 9-2)	Specify the DUT IP address <x></x>

The following commands can be specified at this time but they are not essential;

meascfg 1,beaconint,<x>;*opc where <x> is the beacon interval

meascfg 1,preamble,long;*opc OR meascfg 1,preamble,short;*opc

meascfg 1,txrate,<x>;*opc where <x> is the data rate

9	<pre>meascfg 1,channelnum,<x>;*opc</x></pre>	SRQ generated by opc Perform Action 1	<x> is the channel number of the network to be created by MT8860C</x>
10	<pre>meascfg 1,nwssid,<x>,<y>;*opc</y></x></pre>	(page 9-2) SRQ generated by opc Perform Action 1 (page 9-2)	This command specifies the network name (SSID) created by MT8860C. <x> is the SSID length and <y> the SSID. The SSID is limited to 32 characters.</y></x>
11	<pre>meascfg? 1,nwmacaddr,<x>,<y></y></x></pre>	SRQ generated by mav. Perform Action 2 (page 9-2) The MAC addresses of all detected devices is returned (up to a value of <x></x>	<pre><x> specifies the number of different MAC addresses to be found during the detection period. <y> specifies the detection period</y></x></pre>
12	<pre>meascfg 1,macaddr,<x>;*opc</x></pre>	SRQ generated by opc. Perform Action 1 (page 9-2)	Specify the MAC address of the DUT to be tested. This information is contained in the <i>nwmacaddr</i> response at stage 11
Stage 13 is only required if the IP address is automatically obtained (Stage 8a)

13	SRQ generated by ipa.	
	Perform Action 4 (page 9-2)	

At this point an infrastructure connection has been made between the MT8860C and the STA. Both receiver and transmitter measurements should now be possible.

Example 2:

Infrastructure Connection with an Access Point (AP) (802.11b/g/a only)

The following sequence of commands will establish an infrastructure connection between the MT8860C and one or more access points (AP). The MT8860C joins the network created by the AP. Configuration of the DUT must take place before these commands are issued.

Stage	Command to MT8860C	Response from MT8860C	Comments
1	<pre>meascfg 1.radiosel.int;*opc</pre>	SRQ generated by opc	Ensures that the MT8860C reference radio is selected
	_,,,,,,,	Perform Action 1 (page 9-2)	(default setting)
2	<pre>meascfg 1,testmode,network;*o</pre>	SRQ generated by opc.	Select Network Mode (default setting)
	pc	Perform Action 1 (page 9-2)	
3	<pre>meascfg 1.txpwr.<x>;*opc</x></pre>	SRQ generated by opc.	<x> specifies the nominal power level of the</x>
		Perform Action 1 (page 9-2)	management frames transmitted by the MT8860C during the connection process
4	<pre>meascfg 1,nwtype,sta;*opc</pre>	SRQ generated by opc.	Sets the network type to infrastructure and configures
		Perform Action 1 (page 9-2)	the MT8860C to simulate a client (STA)
5	<pre>meascfg 1,mode,rxmode;*opc</pre>	SRQ generated by opc.	Set the MT8860C to receiver testing mode
		Perform Action 1 (page 9-2)	
6	meascfg	SRQ generated by opc	Specify the WLAN standard.
	l,wlanstd, <x>;*opc where <x> = B, G or A</x></x>	Perform Action 1 (page 9-2)	This will depend upon the DUT
7	meascfg	SRQ generated by opc	Configures the management
	c	Perform Action 1 (page 9-2)	Trames transmitted by the MT8860C to contain all data rates supported by MT8860C (default setting)

For AP testing, please disable the DHCP server on the AP and configure the MT8860C IP settings manually.

	meascfg	SRQ generated by opc	
	l,ipprop,manual;*opc	Perform Action 1 (page 9-2)	
8	meascfg	SRQ generated by opc	Specify the MT8860C IP
-	<pre>1,ipparms,<x>,<y>;*op c</y></x></pre>	Perform Action 1 (page 9-2)	address and subnet mask. <x> is the IP address and <y> the subnet mask</y></x>
	meascfg	SRQ generated by opc	Specify the DUT IP address
	l,dutip, <x>;*opc</x>	Perform Action 1 (page 9-2)	<x></x>
9	meascfg 1,scan	SRQ generated by nws.	Instructs the MT8860C to perform a scan for available
		Perform Action 3 (page 9-2)	networks. When the scan operation has completed, the <nws> bit in the *INS register is set</nws>
10	meascfg? 1,nwavail	SRQ generated by mav.	A maximum of 15 networks can be reported
		Perform Action 2 (page 9-2)	
		The number of networks found by the scan device is returned.	
11	<pre>meascfg? 1,nwinfo,<x></x></pre>	SRQ generated by mav.	The value of <x> must be between 1 and the number of</x>
		Perform Action 2 (page 9-2)	networks found in stage 10
		The information for network <x> is returned.</x>	
12	<pre>meascfg 1,nwselect,<x>;*opc</x></pre>	SRQ generated by opc.	Instructs the MT8860C to attempt to join network <x>.</x>
		Perform Action 1 (page 9-2)	The value of <x> must be between 1 and the number of networks found in stage 10.</x>
			NOTE: This command causes the MT8860C channel number to be automatically set to the specified network

13	<pre>meascfg? 1,nwmacaddr,<x>,<y></y></x></pre>	SRQ generated by mav. Perform Action 2 (page 9-2) The MAC addresses of all detected devices is returned (up to a value of <x></x>	<x> specifies the number of different MAC addresses to be found during the detection period. <y> specifies the detection period</y></x>
14	<pre>meascfg 1,macaddr,<x>;*opc</x></pre>	SRQ generated by opc. Perform Action 4 (page 9-2)	Specify the MAC address of the DUT to be tested. This information is contained in the <i>nwmacaddr</i> response at stage 13

At this point an infrastructure connection has been made between the MT8860C and the AP. Both receiver and transmitter measurements can should now be possible.

Example 3:

Ad-Hoc Connection (MT8860C Creates a Network) (802.11b/g/a only)

The following sequence of commands will establish an Ad-Hoc connection between the MT8860C and one or more WLAN devices. The MT8860C creates the network for the DUT to join. Configuration of the DUT must take place before these commands are issued.

Stage	Command to MT8860C	Response from MT8860C	Comments
1	<pre>meascfg 1,radiosel,int;*opc</pre>	SRQ generated by opc Perform Action 1 (page 9-2)	Ensures that the MT8860C reference radio is selected (default setting)
2	<pre>meascfg 1,testmode,network;*o pc</pre>	SRQ generated by opc Perform Action 1 (page 9-2)	Select Network Mode (default setting)
3	<pre>meascfg 1,txpwr,<x>;*opc</x></pre>	SRQ generated by opc. Perform Action 1 (page 9-2)	<pre><x> specifies the nominal power level of the management frames transmitted by the MT8860C during the connection process</x></pre>
4	<pre>meascfg 1,nwtype,adhoc;*opc</pre>	SRQ generated by opc Perform Action 1 (page 9-2)	Sets the network type to Ad- Hoc (default setting)
5	<pre>meascfg 1,mode,rxmode;*opc</pre>	SRQ generated by opc Perform Action 1 (page 9-2)	Set the MT8860C to receiver testing mode
6	<pre>meascfg 1,wlanstd,<x>;*opc where <x> = B, G or A</x></x></pre>	SRQ generated by opc Perform Action 1 (page 9-2)	Specify the WLAN standard. This will depend upon the DUT
7	<pre>meascfg 1,operrateset,all;*op c</pre>	SRQ generated by opc Perform Action 1 (page 9-2)	Configures the management frames transmitted by the MT8860C to contain all data rates supported by MT8860C (default setting)

At this point, the assignment of the DUT IP Address needs to be defined. If the IP address is to be obtained automatically, then perform Stage 8a. If the IP address is to be manually configured, then the perform Stage 8b.

8a	meascfg	SRQ generated by opc	
	l,ipprop,auto;*opc	Perform Action 1 (page 9-2)	

	meascfg	SRQ generated by opc	
	1,ipprop,manual;*opc	Perform Action 1 (page 9-2)	
8h	meascfg	SRQ generated by opc	Specify the MT8860C IP
00	<pre>1,ipparms,<x>,<y>;*op c</y></x></pre>	Perform Action 1 (page 9-2)	address and subnet mask. <x> is the IP address and <y> the subnet mask</y></x>
	meascfg	SRQ generated by opc	Specify the DUT IP address
	l,dutip, <x>;*opc</x>	Perform Action 1 (page 9-2)	<x></x>

The following commands can be specified at this time but they are not essential;

Meascfg 1, beaconint, <x>;*opc where <x> is the beacon interval

Meascfg 1,preamble,<x>;*opc where <x> is the preamble format (DSSS data rate only)

Meascfg 1,txrate,<x>;*opc where <x> is the data rate

9	<pre>meascfg 1,channelnum,<x>;*opc</x></pre>	SRQ generated by opc Perform Action 1	<x> is the channel number of the network to be created by MT8860C</x>
10	<pre>meascfg 1,nwssid,<x>,<y>;*opc</y></x></pre>	SRQ generated by opc Perform Action 1 (page 9-2)	This command specifies the network name (SSID) created by MT8860C. <x> is the SSID length and <y> the SSID. The SSID is limited to 32 characters</y></x>
11	meascfg? 1,nwmacaddr, <x>,<y></y></x>	SRQ generated by mav. Perform Action 2 (page 9-2) The MAC addresses of all detected devices is returned (up to a value of <x></x>	<pre><x> specifies the number of different MAC addresses to be found during the detection period. <y> specifies the detection period</y></x></pre>
12	<pre>meascfg 1,macaddr,<x>;*opc</x></pre>	SRQ generated by opc. Perform Action 1 (page 9-2)	Specify the MAC address of the DUT to be tested. This information is contained in the <i>nwmacaddr</i> response at stage 11

Stage 13 is only required if the IP address is automatically obtained (Stage 8a).

13	SRQ generated by ipa.	
	Perform Action 4 (page 9-2)	

At this point an Ad-Hoc connection has been made between the MT8860C and the DUT. Both receiver and transmitter measurements should now be possible.

Example 4:

Ad-Hoc Connection (MT8860C Joins a Network) (802.11b/g/a only)

The following sequence of commands will establish an Ad-Hoc connection between the MT8860C and one or more WLAN devices The MT8860C joins the network created by the WLAN device. Configuration of the DUT must take place before these commands are issued.

Stage	Command to MT8860C	Response from MT8860C	Comments
1	meascfg	SRQ generated by opc	Ensures that the MT8860C
	1,radiosel,int;*opc	Perform Action 1 (page 9-2)	reference radio is selected (default setting)
2	<pre>meascfg 1,testmode,network;*o</pre>	SRQ generated by opc.	Select Network Mode (default setting)
	pc	Perform Action 1 (page 9-2)	
3	<pre>meascfg 1.txpwr.<x>;*opc</x></pre>	SRQ generated by	<x> specifies the nominal nower level of the</x>
		Perform Action 1 (page 9-2)	management frames transmitted by the MT8860C during the connection process
4	<pre>meascfg 1,nwtype,adhoc;*opc</pre>	SRQ generated by opc.	Sets the network type to Ad- Hoc (default setting)
		Perform Action 1 (page 9-2)	
5	<pre>meascfg 1,mode,rxmode;*opc</pre>	SRQ generated by opc.	Set the MT8860C to receiver testing mode
		Perform Action 1 (page 9-2)	
6	meascfg	SRQ generated by opc	Specify the WLAN standard.
	l,wlanstd, <x>;*opc where <x> = B, G or A</x></x>	Perform Action 1 (page 9-2)	This will depend upon the DUT
7	meascfg	SRQ generated by opc	Configures the management
	c	Perform Action 1 (page 9-2)	trames transmitted by the MT8860C to contain all data rates supported by MT8860C (default setting)

At this point, the assignment of the DUT IP Address needs to be defined. If the IP address is to be obtained automatically, then perform Stage 8a. If the IP address is to be manually configured, then the perform Stage 8b.

8a	meascfg	SRQ generated by opc	
	1,ipprop,auto;*opc	Perform Action 1 (page 9-2)	
	meascfg	SRQ generated by opc	
	1,ipprop,manual;*opc	Perform Action 1 (page 9-2)	
8b	meascfg	SRQ generated by opc	Specify the MT8860C IP
	c	Perform Action 1 (page 9-2)	 address and subnet mask. <x> is the IP address and</x> <y> the subnet mask</y>
	meascfg	SRQ generated by opc	Specify the DUT IP address
	l,dutip, <x>;*opc</x>	Perform Action 1 (page 9-2)	<_>>
9	meascfg 1,scan	SRQ generated by nws.	Instructs the MT8860C to perform a scan for available
		Perform Action 3 (page 9-2)	networks. When the scan operation has completed, the <nws> bit in the *INS register is set</nws>
10	meascfg? 1,nwavail	SRQ generated by mav.	A maximum of 15 networks can be reported
		Perform Action 2 (page 9-2)	
		The number of networks found by the scan device is returned.	
11	<pre>meascfg? 1,nwinfo,<x></x></pre>	SRQ generated by mav.	The value of <x> must be between 1 and the number of</x>
		Perform Action 2 (page 9-2)	networks found in stage 10
		The information for network <x> is returned.</x>	
12	<pre>meascfg 1,nwselect,<x>;*opc</x></pre>	SRQ generated by opc.	Instructs the MT8860C to attempt to join network <x>.</x>
		Perform Action 1 (page 9-2)	between 1 and the number of networks found in stage 10.

			NOTE: This command causes the MT8860C channel number to be automatically set to the specified network
13	<pre>meascfg? 1,nwmacaddr,<x>,<y></y></x></pre>	SRQ generated by mav. Perform Action 2 (page 9-2) The MAC addresses of all detected devices is returned (up to a value of <x></x>	<pre><x> specifies the number of different MAC addresses to be found during the detection period. <y> specifies the detection period</y></x></pre>
14	<pre>meascfg 1,macaddr,<x>;*opc</x></pre>	SRQ generated by opc. Perform Action 1 (page 9-2)	Specify the MAC address of the DUT to be tested. This information is contained in the <i>nwmacaddr</i> response at stage 13
13	<pre>meascfg? 1,nwmacaddr,<x>,<y></y></x></pre>	SRQ generated by mav. Perform Action 2 (page 9-2) The MAC addresses of all detected devices is returned (up to a value of <x></x>	<pre><x> specifies the number of different MAC addresses to be found during the detection period. <y> specifies the detection period</y></x></pre>
14	<pre>meascfg 1,macaddr,<x>;*opc</x></pre>	SRQ generated by opc. Perform Action 1 (page 9-2)	Specify the MAC address of the DUT to be tested. This information is contained in the <i>nwmacaddr</i> response at stage 13

Stage 15 is only required if the IP address is automatically obtained (Stage 8a).

15	SRQ generated by ipa.	
	Perform Action 4 (page 9-2)	

At this point an Ad-Hoc connection has been made between the MT8860C and the DUT. Both receiver and transmitter measurements should now be possible.

Example 5:

Receiver Sensitivity (PER) Test in Network Mode (802.11b/g/a only)

The following sequence of commands will perform a PER test when Network mode is selected. A network connection must be established between the MT8860C and the DUT before performing the PER test.

Stage	Command to MT8860C	Response from MT8860C	Comments
1	<pre>meascfg 1,testmode,network;* </pre>	SRQ generated by opc.	Select Network Mode (default setting)
	орс	Perform Action 1 (page 9-2)	
2	<pre>meascfg 1,mode,rxmode;*opc</pre>	SRQ generated by opc.	Set the MT8860C to receiver testing mode
		Perform Action 1 (page 9-2)	
3	<pre>meascfg 1,pkttype,unicast;*o</pre>	SRQ generated by opc.	Sets the packet type to unicast (default setting)
	pc	Perform Action 1 (page 9-2)	
4	meascfg	SRQ generated by opc	Specify the WLAN standard.
	1,wlanstd, <x>;*opc where <x> = B, G or A</x></x>	Perform Action 1 (page 9-2)	This will depend upon the DUT
5	meascfg	SRQ generated by opc	Configures management
	l,operrateset,all;*o pc	Perform Action 1 (page 9-2)	frames transmitted by the MT8860C to contain all data rates supported by MT8860C (default setting)
6	meascfg	SRQ generated by opc	<x> is the nominal transmit</x>
	1, dutpwr, <x>; ^opc</x>	Perform Action 1 (page 9-2)	power of the DO1.
7	<pre>meascfg 1,perpkts,<x>;*opc</x></pre>	SRQ generated by opc.	Specify the number of packets transmitted during
		Perform Action 1 (page 9-2)	each measurement operation

The following commands can be specified at this time but they are not essential;

meascfg 1,pktlen, <x>;*opc</x>	where <x> is the payload length</x>
meascfg 1,payload, <x>;*opc</x>	where <x> is the payload data type</x>
<pre>meascfg 1,preamble,<x>;*opc</x></pre>	where <x> is the preamble format (for DSSS rates only)</x>
<pre>meascfg 1,txinterval,<x>;*opc</x></pre>	where <x> is the frame interval</x>

8	meascfg	SRQ generated by opc	<x> is the channel number</x>
	l,channelnum, <x>;*op c</x>	Perform Action 1 (page 9-2)	
9	<pre>meascfg 1,txrate,<x>;*opc</x></pre>	SRQ generated by opc Perform Action 1 (page 9-2)	<x> is the data rate</x>
10	<pre>meascfg 1,txpwr,<x>;*opc</x></pre>	SRQ generated by opc. Perform Action 1 (page 9-2)	<x> specifies the power level transmitted by the MT8860C during the receiver sensitivity test</x>
11	meascfg? 1,meas,per	SRQ generated by mav. Perform Action 2 (page 9-2) The response is in the format; PER,1,a,b,c,d	Result (a) indicates whether the measurement is valid of not (TRUE / FALSE). If FALSE is returned then the values for (b), (c) and (d) should be ignored and the setup checked. Result (b) is the PER in %. Result (c) is the number of acknowledgement (ACK) packets received. Result (d) is the number of packets transmitted by the MT8860C.

At this point, a PER measurement has been performed. Steps 8-11 can be repeated for different channels, data rates and power levels.

Example 6:

Receiver Sensitivity Test in Direct Mode (802.11b/g/a)

The following sequence of commands will perform a PER test when Direct mode is selected. Configuration of the DUT must take place using chipset vendor control software before these commands are issued.

Stage	Command to MT8860C	Response from MT8860C	Comments
1	<pre>meascfg 1,testmode,direct;*op</pre>	SRQ generated by opc.	Select Direct Mode
	С	Perform Action 1 (page 9-2)	
2	<pre>meascfg 1,mode,rxmode;*opc</pre>	SRQ generated by opc.	Set the MT8860C to receiver testing mode
		Perform Action 1 (page 9-2)	

At this point, the packet type can be defined.

For unicast packets, perform Stage 3a.

For broadcast (multicast) packets, perform Stage 3b.

3a	<pre>meascfg 1,pkttype,unicast;*op c</pre>	SRQ generated by opc Perform Action 1 (page 9-2)	Sets the packet type to unicast (default setting)
	<pre>meascfg 1,macaddr,<x>;*opc</x></pre>	SRQ generated by opc Perform Action 1 (page 9-2)	Specify the MAC address of the DUT to be tested
3b	<pre>meascfg 1 pkttype broadcast;*</pre>	SRQ generated by opc	Sets the packet type to
	opc	Perform Action 1 (page 9-2)	broducast
4	meascfg	SRQ generated by opc	Specify the WLAN standard.
	1,wlanstd, <x>;*opc where <x> = B, G or A</x></x>	Perform Action 1 (page 9-2)	This will depend upon the DUT.
5	<pre>meascfg 1,perpkts,<x>;*opc</x></pre>	SRQ generated by opc.	Specify the number of packets transmitted during each measurement operation
		(page 9-2)	

The following commands can be specified at this time but they are not essential;

meascfg 1,pktlen,<x>;*opc where <x> is the payload length

meascfg 1,payload,<x>;*opc where <x> is the payload data type

6	meascfg	SRQ generated by opc	<x> is the channel number</x>
	<pre>l,channelnum,<x>;*opc</x></pre>	Perform Action 1 (page 9-2)	
7	meascfg	SRQ generated by opc	<x> is the data rate</x>
	<pre>1,txrate,<x>;*opc</x></pre>	Perform Action 1 (page 9-2)	
8	<pre>meascfg 1,txpwr,<x>;*opc</x></pre>	SRQ generated by opc.	<x> specifies the power level transmitted by the MT8860C</x>
		Perform Action 1 (page 9-2)	during the receiver sensitivity test
9	meascfg? 1,meas,per	SRQ generated by mav. Perform Action 2 (page 9-2)	The command causes the MT8860C to transmit the required number of packets defined at stage 5. When the final packet has been transmitted, the MT8860C will return the response;
			PER,1,FALSE,0,0,0 No measurement is performed by the MT8860C. The chipset vendor control software must be used to calculate the Rx sensitivity.

meascfg 1,preamble,<x>;*opc where <x> is the preamble format (for DSSS rates only)
meascfg 1,ifinterval,<x>;*opc where <x> is the frame interval

At this point, a PER measurement has been performed. Steps 8-11 can be repeated for different channels, data rates and power levels.

Example 7:

Receiver Sensitivity Test in Direct Mode (802.11n)

The following sequence of commands can be used to perform a PER test when Direct mode is selected for 802.11n. This procedure requires configuration of both the MT8860C and MN8861A accessory. Configuration of the DUT must take place using chipset vendor control software.

NoteEnsure that the RF output from the MN8861A is connected to the WLANNoteReference port of the MT8860C and the BNC cable is connected between the
MN8861A and Digital Input 2 of the MT8860C.

Command to MT8860C Response from Comments Stage MT8860C Select Direct Mode 1 meascfg SRQ generated by 1,testmode,direct;* opc. opc Perform Action 1 (page 9-2) $\mathbf{2}$ Set the MT8860C to receiver SRQ generated by meascfq 1, mode, rxmode; *opc opc. testing mode Perform Action 1 (page 9-2)Set the reference radio 3 SRQ generated by meascfq selection to 1, radiosel, ext; * opc opc. external Perform Action 1 (page 9-2) 4 SRQ generated by Sets the rear panel BNC syscfg connector "Digital 2 In" to bnc, in2, goldtx; * opc opc. Perform Action 1 accept the Tx ON signal from (page 9-2) the external reference radio (default setting) Specify 802.11n WLAN 5 SRQ generated by meascfg standard 1,wlanstd,N;*opc opc. Perform Action 1 (page 9-2)

The first sequence configures the MT8860C.

6	<pre>meascfg 1,nconfig,freqband, <x>;*opc</x></pre>	SRQ generated by opc. Perform Action 1 (page 9-2)	<x> specifies the frequency band. Use "2PT4GHZ" or "5GHZ".</x>
7	<pre>meascfg 1,nconfig,ppdutype, <x>;*opc</x></pre>	SRQ generated by opc. Perform Action 1 (page 9-2)	<x> specifies PPDU type. Use "20MHZ", "40MHZ" or "40MHZD"</x>
8	<pre>meascfg 1,channelnum,<x>;*o pc</x></pre>	SRQ generated by opc. Perform Action 1 (page 9-2)	<x> is the channel number. For 40MHz and 40MHz duplicate PPDU type, this must include the secondary channel.</x>
9	<pre>meascfg 1,txpwr,<x>;*opc</x></pre>	SRQ generated by opc. Perform Action 1 (page 9-2)	Sets the required output power level at the MT8860C test port
10	<pre>meascfg 1,mute,enable;*opc</pre>	SRQ generated by opc. Perform Action 1 (page 9-2)	Specifies that the output of the MT8860C is muted

At this point, the MN8861A WLAN standard, channel, and channel bandwidth parameters must be configured to define the characteristics of the signal to transmit. The MN8861A commands listed below represent the API functions of the .NET control interface. Refer to the MN8861A .NET API reference for a complete definition of each command.

Stage	Command to MN8861A	Response from	Comments
		MN8861A	
11	SetWLANStandard(<x>)</x>	-	<pre><x> is the WLAN standard. Use the "WLANStandard" enumeration to specify "WLANStandardN2P4G" or "WLANStandardN5G". This should correspond with the setting applied to the MT8860C</x></pre>

12	SetPPDUType(<x>)</x>	-	<pre><x> is the PPDU type. Use the "PPDUType" enumeration to specify "PPDU20MHz", "PPDU40MHz" or "PPDU40MHzDuplex". This should correspond with the setting applied to the MT8860C</x></pre>
13	SetChannel(<x>)</x>	-	<pre><x> is the primary channel. This should correspond with the setting applied to the MT8860C</x></pre>
14	SetSecondaryChanne l(<x>)</x>	-	<pre><x> is the secondary channel. This is only applicable in 40MHz or 40MHz duplicate mode. Use the "SecondaryChannel" enumeration to specify "None", "Upper" or "Lower". This should correspond with the channel setting applied to the MT8860C</x></pre>

The next sequence configures the MN8861A with a standard set of parameters for the MT8860C levelling operation. Use the settings as defined in the comments below.

Stage	Command to MN8861A	Response from	Comments
15	<pre>SetTransmitMode(<x>)</x></pre>	-	<pre><x> is the transmit mode. This must be set to continuous transmission. Use the "TransmitMode" enumeration to specify "TxModeContFramed"</x></pre>
16	SetGuardInterval(< x>)	-	<x> is the guard interval. Use the "GuardInterval" enumeration to specify "GILong"</x>
17	<pre>SetMCSIndex(<x>)</x></pre>	-	<x> is the MCS index. This must be set to 7</x>
18	SetInterframeSpaci ng(<x>)</x>	Boolean True if the inter-frame spacing is valid, otherwise False.	<x> is the inter-frame spacing in microseconds. This must be set to 100</x>

19	<pre>SetPacketLength(<x>)</x></pre>	Boolean True if the packet length is valid, otherwise False.	<pre><x> is the packet length in bytes. This must be set to 600 bytes if the PPDU type is 20MHz and 1200 bytes if the PPDU type is 40MHz or 40MHz duplicate</x></pre>
20	SetMACAddress(<x>)</x>	Boolean True if the MAC address is valid, otherwise False.	<pre><x> is the destination MAC address. It is recommended that this is set to an address other than that which has been set as the packet filter address of the DUT.</x></pre>
21	Configure()	Boolean True if the configuration was successful, otherwise False.	Configures the MN8861A with the previously set parameters

At this point, levelling is performed to calibrate the output power at the MT8860C test port to the level specified. This requires the following commands to be sent to MT8860C and MN8861A in sequence.

Stage	Command	Response	Comments
	(instrument as defined)		
22	<pre>StartTx() (MN8861A) meascfg 1,extlevel (MT8860C)</pre>	Boolean True if packet transmission was started successfully, otherwise False. SRQ generated by lvl or unlvl Perform Action 5 (page 9-2)	Starts packet transmission Instructs the MT8860C to perform a leveling operation. When the leveling operation has completed, the <lvl> bit in the *INS register is set. If the leveling operation is unsuccessful, the <unlvl> bit</unlvl></lvl>
			in the *INS register is set
24	StopTx()	Boolean True if	Stops packet transmission
	(MN8861A)	transmission was stopped successfully, otherwise False.	

25	<pre>meascfg 1,mute,disable;*op c (MT8860C)</pre>	SRQ generated by opc. Perform Action 1 (page 9-2)	Specifies that the output of the MT8860C is not muted
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After the levelling operation has completed, the MN8861A must be reconfigured to transmit packets using the characteristics required for the receiver measurement.

For continuous packet transmission, perform stage 26a.

For transmission of a fixed number of packets, perform stage 26b.

Stage	Command to MN8861A	Response from MN8861A	Comments
26	SetTransmitMode(<x>)</x>	-	<x> is the transmit mode. Use the "TransmitMode" enumeration to specify "TxModeFixedFramed" for transmitting a fixed number of packets</x>
	SetPacketCount(<x>)</x>	Boolean True if the number of packets is valid, otherwise False.	<pre><x> is the number of packets to transmit. The value specified should be within the range 1 - 10000 inclusive</x></pre>
27	SetGuardInterval(< x>)	-	<x> is the guard interval. Use the "GuardInterval" enumeration to specify "GILong" or "GIShort"</x>
28	SetMCSIndex(<x>)</x>	-	<x> is the MCS index. The value should be within the range $0 - 7$.
29	SetInterframeSpaci ng(<x>)</x>	Boolean True if the inter-frame spacing is valid, otherwise False.	<pre><x> is the inter-frame spacing in microseconds The value should be within the range 100 - 1000.</x></pre>
30	<pre>SetPacketLength(<x>)</x></pre>	Boolean True if the packet length is valid, otherwise False.	<x> is the packet length in bytes. The value should be within the range 50 – 1772.</x>
31	SetMACAddress(<x>)</x>	Boolean True if the MAC address is valid, otherwise False.	<x> is the destination MAC address. The MAC address should correspond with the MAC address set as the packet filter address of the DUT</x>

32	Configure()	Boolean True if the configuration was successful, otherwise False.	Configures the MN8861A with the previously set parameters
33	StartTx()	Boolean True if packet transmission was started successfully, otherwise False.	Starts packet transmission

At this point the chipset vendor control software should be used to query the packets received by the DUT.

Example 8:

Transmitter Measurements in Network Mode (802.11b/g/a only)

The following sequence of commands will configure the MT8860C for analysis of the transmitter characteristics of a WLAN device when Network mode is selected. A network connection must be established between the MT8860C and the DUT before performing transmitter analysis.

Stage	Command to MT8860C	Response from MT8860C	Comments
1	<pre>meascfg 1,testmode,network;*o pc</pre>	SRQ generated by opc. Perform Action 1 (page 9-2)	Select Network Mode (default setting)
2	<pre>meascfg 1,mode,txmode;*opc</pre>	SRQ generated by opc. Perform Action 1 (page 9-2)	Set the MT8860C to transmitter testing mode
3	<pre>meascfg 1,wlanstd,<x>;*opc where <x> = B, G or A</x></x></pre>	SRQ generated by opc Perform Action 1 (page 9-2)	Specify the WLAN standard. This will depend upon the DUT.
4	<pre>meascfg 1,operrateset,single; *opc</pre>	SRQ generated by opc Perform Action 1 (page 9-2)	Configures the management frames transmitted by the MT8860C to contain only the selected data rate.
5	<pre>meascfg 1,txpwr,<x>;*opc</x></pre>	SRQ generated by opc. Perform Action 1 (page 9-2)	<x> specifies the nominal power level of the ICMP packets transmitted by the MT8860C</x>
6	<pre>meascfg 1,dutpwr,<x>;*opc</x></pre>	SRQ generated by opc Perform Action 1 (page 9-2)	<x> is the nominal transmit power of the DUT.</x>

The following commands can be specified at this time but they are not essential;

meascfg 1,pktlen,<x>;*opcwhere <x> is the payload lengthmeascfg 1,payload,<x>;*opcwhere <x> is the payload data typemeascfg 1,preamble,<x>;*opcwhere <x> is the preamble format (for DSSS rates only)meascfg 1,plinterval,<x>;*opcwhere <x> is the frame interval

7	meascfg	SRQ generated by opc	<x> is the channel number</x>
	l,channelnum, <x>;*opc</x>	Perform Action 1 (page 9-2)	

8	<pre>meascfg 1,txrate,<x>;*opc</x></pre>	SRQ generated by opc Perform Action 1 (page 9-2)	<x> is the data rate</x>
9	<pre>meascfg 1,autocfg;*opc</pre>	SRQ generated by opc Perform Action 1 (page 9-2)	This command automatically configures the Tx analyzer settings of the MT8860C based on Tx characteristics and data rate defined.

Alternatively, the MT8860C Tx analyzer settings can be manually configured using the following commands;

meascfg 1,range,<x>;*opc

meascfg 1,pretrg,<x>;*opc

meascfg 1,profcap,power,<x>,<y>;*opc

meascfg 1,trgsrc,<x>,<y>,<z>;*opc

meascfg 1,gate,1,<x>,<y>;*opc

meascfg 1,gate,2,<x>,<y>;*opc

Please refer to the relevant command for details on the <x>, <y> and <z> parameters.

10	<pre>meascfg 1,nummeas,<x>;*opc</x></pre>	SRQ generated by opc Perform Action 1 (page 9-2)	<x> is the amount of averaging to be applied to the measurement</x>
11	<pre>meascfg? 1,meas,<a>,,,<f></f></pre>	SRQ generated by mav. Perform Action 2 (page 9-2)	<a>, ,,<f> represent the required transmit measurement mnemonic as described on page 8-1. Transmitter measurements can be performed individually or simultaneously on the same command line</f>

At this point, transmitter measurements have been performed. The response format will depend upon the measurement requested. Steps 7 - 10 can be repeated for different channels and data rates.

Example 9:

Transmitter Measurements in Direct Mode

The following sequence of commands configure the MT8860C for analysis of the transmitter characteristics of a WLAN device in Direct mode. Configuration of the DUT must take place using chipset vendor control software before these commands are issued.

Stage	Command to MT8860C	Response from MT8860C	Comments
1	<pre>meascfg 1,testmode,direct;*op</pre>	SRQ generated by opc.	Select Direct Mode
	с	Perform Action 1 (page 9-2)	
2	<pre>meascfg 1,mode,txmode;*opc</pre>	SRQ generated by opc.	Set the MT8860C to transmitter testing mode
		Perform Action 1 (page 9-2)	
3	<pre>meascfg 1,wlanstd,<x>;*opc where <x> = B, G, A, or N</x></x></pre>	SRQ generated by opc Perform Action 1 (page 9-2)	Specify the WLAN standard. This will depend upon the DUT

If the auto-configure function is used (stage 10), then stages 4-7 must be performed. The settings should reflect the values used on the chipset vendor control software.

4	<pre>meascfg 1,dutpwr,<x>;*opc</x></pre>	SRQ generated by opc Perform Action 1 (page 9-2)	<x> is the nominal transmit power of the DUT</x>
5	meascfg	SRQ generated by opc	<x> is the payload length</x>
	l,pktlen, <x>;*opc</x>	Perform Action 1 (page 9-2)	
6	meascfg	SRQ generated by opc	<x> is the payload data type</x>
1,payload, <x>;*opc</x>	l,payload, <x>;*opc</x>	Perform Action 1 (page 9-2)	
7	meascfg	SRQ generated by opc	<x> is the preamble format</x>
	l,preamble, <x>;*opc</x>	Perform Action 1 (page 9-2)	(for DSSS rates only)
8	meascfg	SRQ generated by opc	<x> is the channel number</x>
	<pre>l,channelnum,<x>;*opc</x></pre>	Perform Action 1 (page 9-2)	

9	meascfg	SRQ generated by opc	<x> is the data rate</x>
	l,txrate, <x>;*opc</x>	Perform Action 1 (page 9-2)	
10	<pre>meascfg 1,autocfg;*opc</pre>	SRQ generated by opc Perform Action 1 (page 9-2)	This command automatically configures the Tx analyzer settings of the MT8860C based on Tx characteristics and data rate defined.

Alternatively, the MT8860C Tx analyzer settings can be manually configured using the following commands;

meascfg 1,range,<x>;*opc meascfg 1,autorngmode,<x>;*opc meascfg 1,pretrg,<x>;*opc meascfg 1,profcap,power,<x>,<y>;*opc meascfg 1,trgsrc,<x>,<y>,<z>;*opc meascfg 1,gate,1,<x>,<y>;*opc meascfg 1,gate,2,<x>,<y>;*opc

Please refer to the relevant command for details on the <x>, <y> and <z> parameters.

11	<pre>meascfg 1,nummeas,<x>;*opc</x></pre>	SRQ generated by opc Perform Action 1 (page 9-2)	<x> is the amount of averaging to be applied to the measurement</x>
12	<pre>meascfg? 1,meas,<a>,,,<f></f></pre>	SRQ generated by mav. Perform Action 2 (page 9-2)	<a>, ,,<f> represent the required transmit measurement mnemonic as described on page 8-1 and 8- 2. Transmitter measurements can be performed individually or simultaneously on the same command line.</f>

At this point, transmitter measurements have been performed. The response format will depend upon the measurement requested. Steps 7 - 10 can be repeated for different channels and data rates.

Example 10:

External Reference Radio with MT8860C (802.11b/g/a only)

The MT8860C is provided with a WLAN reference input connector. This allows DUT receiver measurements to be performed using an external WLAN device instead of the internal reference radio. In this mode of operation, only the leveling loop and attenuator hardware of the MT8860C is used to provide a calibrated signal level at the Test Port Connector. In order that the correct signal level is produced at the test port connector, the following test conditions must be used –

The average power at the WLAN reference input must be in the range +12 dBm to +18dBm.

The packets generated by the WLAN device must be > 110 us in length.

The "Tx ON" signal from the WLAN device must be connected to the rear panel BNC connector "Digital 2 In".

Note No measurements are supported by MT8860C in this mode of operation.

The following sequence of commands can be used to configure the MT8860C allowing an external WLAN device to be used for DUT receiver testing.

Stage	Command to MT8860C	Response from MT8860C	Comments
1	<pre>meascfg 1,testmode,direct;*op c</pre>	SRQ generated by opc.	Select Direct Mode
		(page 9-2)	
2	<pre>meascfg 1,mode,rxmode;*opc</pre>	SRQ generated by opc.	Set the MT8860C to receiver testing mode
		Perform Action 1 (page 9-2)	
3	meascfg	SRQ generated by opc	Specify the WLAN standard.
	1,wlanstd, <x>;*opc where <x> = B, G or A</x></x>	Perform Action 1 (page 9-2)	This will depend upon the DUT.
4	<pre>meascfg 1,radiosel,ext;*opc</pre>	SRQ generated by opc.	Set the reference radio to external selection
		Perform Action 1 (page 9-2)	
5	syscfg bnc.in2.goldtx;*opc	SRQ generated by opc.	Sets the rear panel BNC connector "Digital 2 In" to
_	,, <u>-</u>	Perform Action 1 (page 9-2)	accept the Tx ON signal from the external reference radio (default setting)

		-	
6	<pre>meascfg 1,dutpwr;*opc</pre>	SRQ generated by opc.	<x> is the nominal transmit power of the DUT</x>
		Perform Action 1 (page 9-2)	
7	meascfg	SRQ generated by opc	<x> is the channel number.</x>
	<pre>1,channelnum,<x>;*opc</x></pre>	Perform Action 1 (page 9-2)	This ensures that the correct calibration is applied
8	meascfg	SRQ generated by opc	<x> is the data rate</x>
	1,txrate, <x>;*opc</x>	Perform Action 1 (page 9-2)	
9	<pre>meascfg 1,txpwr,<x>;*opc</x></pre>	SRQ generated by opc. Perform Action 1 (page 9-29-2)	<x> specifies the power level required to be transmitted to the DUT receiver</x>
10	meascfg 1,extlevel	SRQ generated by lvl or unlvl Perform Action 5 (page 9-2)	Instructs the MT8860C to perform a leveling operation. When the leveling operation has completed, the <lvl> bit in the *INS register is set. If the leveling operation is unsuccessful, the <unlvl> bit in the *INS register is set</unlvl></lvl>

At this point, the external reference radio can be configured to transmit packets to the DUT. The power level applied to the receiver will be the value specified at Stage 9.

Example 11:

Using the Signal Generator Mode (802.11b/g/a only)

The following example configures the MT8860C to generate an 802.11b carrier suppression signal.

Stage	Command to MT8860C	Response from MT8860C	Comments
1	<pre>meascfg 1,testmode,direct;*opc</pre>	SRQ generated by opc	Select Direct Mode
		Perform Action 1 (page 9-1)	
2	<pre>meascfg 1,mode,rxmode;*opc</pre>	SRQ generated by opc	Select RX Mode
		Perform Action 1 (page 9-1)	
3	<pre>meascfg 1,radiosel,int;*opc</pre>	SRQ generated by opc	Select internal reference radio
		Perform Action 1 (page 9-1)	
4	<pre>meascfg 1,wlanstd,b;*opc</pre>	SRQ generated by opc	Select 802.11b
		Perform Action 1 (page 9-1)	
5	<pre>meascfg 1,payload,0101;*opc</pre>	SRQ generated by opc	Set the payload to repeating 0101
		Perform Action 1 (page 9-1)	pattern
6	<pre>meascfg 1,txrate,2;*opc</pre>	SRQ generated by opc	Set the transmit rate to 2 Mbps
		Perform Action 1 (page 9-1)	
7	<pre>meascfg 1,txpwr,<x>;*opc</x></pre>	SRQ generated by opc	<x> specifies the power level</x>
		Perform Action 1 (page 9-1)	transmitted by the MT8860C
8	<pre>meascfg 1,siggen,mode,cs;*opc</pre>	SRQ generated by opc	Select the transmit state to Carrier
		Perform Action 1 (page 9-1)	Suppression Signal

9	<pre>meascfg 1,siggen,state,enable;*opc</pre>	SRQ generated by opc	Enable the Signal Generator
		Perform Action 1 (page 9-1)	

The following example configures the MT8860C to generate a continuous $802.11\mathrm{a}$ framed signal.

Stage	Command to MT8860C	Response from MT8860C	Comments
1	<pre>meascfg 1,testmode,direct;*opc</pre>	SRQ generated by opc	Select Direct Mode
		Perform Action 1 (page 9-1)	
2	<pre>meascfg 1,mode,rxmode;*opc</pre>	SRQ generated by opc	Select RX Mode
		Perform Action 1 (page 9-1)	
3	<pre>meascfg 1,radiosel,int;*opc</pre>	SRQ generated by opc	Select internal reference radio
		Perform Action 1 (page 9-1)	
4	<pre>meascfg 1,wlanstd,a;*opc</pre>	SRQ generated by opc	Select 802.11a
		Perform Action 1 (page 9-1)	
5	<pre>meascfg 1,txpwr,<x>;*opc</x></pre>	SRQ generated by opc	<x> specifies the power level</x>
		Perform Action 1 (page 9-1)	transmitted by the MT8860C
6	<pre>meascfg 1,pktlen,<x>;*opc</x></pre>	SRQ generated by opc	<x> specifies the packet length</x>
		Perform Action 1 (page 9-1)	
7	<pre>meascfg 1,payload,<x>;*opc</x></pre>	SRQ generated by opc	<x> specifies the payload</x>
		Perform Action 1 (page 9-1)	
8	<pre>meascfg 1,ifinterval,<x>,*opc</x></pre>	SRQ generated by opc	<x> specifies the inter-frame</x>
		Perform Action 1 (page 9-1)	spacing

9	<pre>meascfg 1,siggen,mode,cf;*opc</pre>	SRQ generated by	Set the transmit
		opc Perform Action 1 (page 9-1)	Continuous Framed Signal
10	<pre>meascfg 1,siggen,state,enable;*opc</pre>	SRQ generated by opc Perform Action 1 (page 9-1)	Enable the Signal Generator

Appendix A — Error Codes

A-1 System Error Codes

Table A-1. System Error Codes

Error Code (HEX)	Comment
0002	Command parameter is out of range
0101	Operation not permitted
0102	Unable to write parameter to configuration file
0103	Unable to read parameter from configuration file
0104 - 0108	For service use only. If problem persists please contact your regional Anritsu service centre.
0109	Default configuration settings are in use. Please use the SHUTDOWN command and then power cycle the MT8860C.
010A - 010C	For service use only. If problem persists please contact your regional Anritsu service centre.
010D	Option code is incorrect or number of retries exceeded. If latter, then power cycle the MT8860C and try again. If the problem persists please contact your regional Anritsu service centre.
010E	Option not enabled for operation requested.
010F	Configuration command failed. If the 10 MHz reference oscillator has been set to external, check that a signal is being applied to the 10MHz input connector on the rear panel.
0110	Option not supported on this instrument.
0201 – 020A	For service use only. Power cycle the MT8860C and try again. If the problem persists please contact your regional Anritsu service centre.
020B	The IP address entered is invalid.
020C	The IP network mask entered is invalid.
020D	Error accessing the registry.

A-2 Measurement Error Codes

Table A-2.	Measurement Error	Codes

Error Code (HEX)	Comment
1001	A user supplied index is invalid.
1101	Measurement in progress. Stop the measurement and resend the command.
1102	Command invalid for current instrument mode. Use the MODE command to change instrument mode.
1103	For service use only. If problem persists please contact your regional Anritsu service centre.
1104	Radio state is incorrect. Use the RADIOSEL command to check that the radio state is correct for the current operation.
110B	Invalid WLAN standard for measurement or profile requested. Use WLANSTD command.
110C	This request can only be performed on the default mask. Use the SMSEL command to select spectral mask 1.
110D	The current test mode (TESTMODE) setting is invalid for this command.
110E	The current PPDU format (NCONFIG, PPDUFORMAT) setting is invalid for this command.
110F	The current PPDU type (NCONFIG, PPDUTYPE) setting is invalid for this command.
1110	The current frequency band (NCONFIG,FREQBAND) setting is invalid for this command.
1111	The current secondary channel (CHANNELNUM) setting is invalid for this command.
1112	The current radio selection (RADIOSEL) setting is invalid for this command.
1113	The current frame type (FRAMETYPE) setting is invalid for this command.
1201	Error from Reference radio card driver. Refer to the Reference Radio Card Driver Error Codes table for details of the associated error code.
1202	Error from RF card driver. Please refer to the RF Card Driver Error Codes table for more details.
1203	Error from Spectral card driver. Refer to the Spectral Card Driver Error Codes table for details of the associated error code.
1204	Error from Spectral card driver write. Refer to the Spectral Card Driver Error Codes table for details of the associated error code.
1205	Error from Spectral card driver read. Refer to the Spectral Card DSP Error Codes table for details of the associated error code.
1207	For service use only. If problem persists please contact your regional Anritsu service centre.

Error Code (HEX)	Comment
120A	For service use only. Power cycle the MT8860C, if problem persists please contact your regional Anritsu service centre.
120D	Error from reference radio. Use the RADIOERR command to obtain more details.
120E	Measurement aborted.
120F	Connection invalid. Increase the power level using the TXPWR command and try to connect again.
1210	EVM filter settings not permitted.
1211	The DUT IP address has not been set automatically.
1212	Unable to communicate with the DUT.
1213	Error accessing the registry.
1214	Conflict in the path table.

Table A-2. Measurement Error Codes

A-3 RF Card Driver Error Codes

Table A-3. Card Driver Error Codes

Error Code (HEX)	Comment
2000 - 2003	For service use only. If problem persists please contact your regional Anritsu service centre.
2004	Measurement timeout error. Please check that the trigger selection (TRGSRC) is applicable for the applied signal.
2010	Possible EEPROM data corruption. Power cycle the MT8860C, if the problem persists please contact your regional Anritsu service centre.
2011	Possible EEPROM read error. Power cycle the MT8860C, if the problem persists please contact your regional Anritsu service centre.
2020	Abnormal temperature reported by internal sensor. Power down the MT8860C for 15 minutes and then power on the instrument. Check that the fan is operating and that air is being drawn into the MT8860C. If the problem persists please contact your regional Anritsu service centre.
2021	Measurement timeout error. Please check that the trigger selection (TRGSRC) is applicable for the applied signal.
2022	PLL lock error. Retry CHANNEL command, if the problem persists please contact your regional Anritsu service centre.
2024	The applied signal is too HIGH for the selected power range. Please select a suitable power range setting using the RANGE command.
2025	The applied signal is too LOW for the selected power range. Please select a suitable power range setting using the RANGE command.
2027	For service use only. If problem persists please contact your regional Anritsu service centre.
2028	The applied signal is too LOW for the selected auto power range mode. Use the AUTORNGMODE to select HIGH sensitivity mode.
2029	Measurement aborted.
2030 - 2037	For service use only. If problem persists please contact your regional Anritsu service centre.
2040	Failed to calculate EEPROM checksum. If problem persists please contact your regional Anritsu service centre.
2041	Failed a read from EEPROM. If problem persists please contact your regional Anritsu service centre.
2042	Failed to write to EEPROM. If problem persists please contact your regional Anritsu service centre.
2044	Failed to update EEPROM checksum. If problem persists please contact your regional Anritsu service centre.
2050 -2070	For service use only. If problem persists please contact your regional Anritsu service centre.

A-4 Spectral Card Driver Error Codes

Error Code (HEX)	Comment
3000 - 3010	For service use only. If problem persists please contact your regional Anritsu service centre.
3011	Failed to calculate EEPROM checksum. If problem persists please contact your regional Anritsu service centre.
3012	Failed a read from EEPROM. If problem persists please contact your regional Anritsu service centre.
3013	Failed to write to EEPROM. If problem persists please contact your regional Anritsu service centre.
3014	EEPROM checksum incorrect. If problem persists please contact your regional Anritsu service centre.
3200	For service use only. If problem persists please contact your regional Anritsu service centre.

 Table A-4.
 Spectral Card Driver Error Codes

A-5 Reference Radio Card Driver Error Codes

Table A-5. Reference Radio Card Driver E	Error Codes
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Error Code (HEX)	Comment
4000 - 4004	For service use only. If problem persists please contact your regional Anritsu service centre.
4010	Possible EEPROM data corruption. Power cycle the MT8860C, if the problem persists please contact your regional Anritsu service centre.
4011	Possible EEPROM read error. Power cycle the MT8860C, if the problem persists please contact your regional Anritsu service centre.
4020	Abnormal temperature reported by internal sensor. Power down the MT8860C for 15 minutes and then power on the instrument. Check that the fan is operating and that air is being drawn into the MT8860C. If the problem persists please contact your regional Anritsu service centre.
4021	Measurement timeout error. Check that a trigger is available for use by the MT8860C. If problem persists please contact your regional Anritsu service centre.
4022 - 4027	For service use only. If problem persists please contact your regional Anritsu service centre.
4029	Measurement aborted.
4040	Failed to calculate EEPROM checksum. If problem persists please contact your regional Anritsu service centre.
4041	Failed a read from EEPROM. If problem persists please contact your regional Anritsu service centre.
4042	Failed to write to EEPROM. If problem persists please contact your regional Anritsu service centre.
4050 - 4070	For service use only. If problem persists please contact your regional Anritsu service centre.
A-6 Spectral Card DSP Error Codes

Table A-6.	Spectral Card DSP Error Codes	s

Error Code (HEX)	Comment
5001 - 5050	For service use only. If problem persists please contact your regional Anritsu service centre.
5060	Abnormal temperature reported by internal sensor. Power down the MT8860C for 15 minutes and then power on the instrument. Check that the fan is operating and that air is being drawn into the MT8860C. If the problem persists please contact your regional Anritsu service centre.
5100	Measurement timeout error. Check that a trigger is available for use by the MT8860C. If problem persists please contact your regional Anritsu service centre.
5110	For service use only. If problem persists please contact your regional Anritsu service centre.
5120	Profile type requested is not available for the selected measurement.
5130	Profile or profile type requested is not applicable for selected measurement.
5140	For service use only. If problem persists please contact your regional Anritsu service centre.
5150	Gate width is too small for spectral and CCDF measurements.
5160	Profile type not supported for specified measurement.

Appendix B — GPIB PC Card Set-up

The following GPIB interface properties are recommended for reliable GPIB communication with the MT8860C WLAN Test Set. The interface properties are expressed in the terms used by the National Instruments GPIB ISA and PCI cards and drivers for Windows and DOS.

For details of how to set up and configure the National Instruments GPIB card, refer to the installation information supplied with the card itself.

B-1 General Settings

GPIB Interface ID:	GPIB0
Secondary Address:	NONE
System Controller:	YES
I/O Timeout:	13 (10 seconds)
Autopolling:	YES

B-2 Termination Settings

Set EOI at End of Write:	YES
Terminate Read on EOS:	NO
EOS Byte:	0x0A (10 decimal)
8-bit EOS Compare:	YES
Set EOI with EOS on Write:	YES

B-3 Advanced Settings

HS488 Cable Length:	0 (Disabled)
Parallel Poll Duration:	0 (2 msec)
Assert REN when SC:	YES
Bus Timing:	2 (500 nsec)

Appendix C — Terminology Glossary

Item	Explanation
CIC	The controller (usually a PC) in charge of controlling and co- ordinating communication with devices attached to the GPIB bus.
Command Unit	A complete command formatted with parameters and terminators.
Configuration Commands	Commands issued to instrument that change a specific instrument configuration.
GPIB	General Purpose Instrument Bus
GPIB Controller	A device in charge of controlling and co-ordinating communication with devices attached to the GPIB bus.
Message	A sequence of commands used together to configure the instrument in a specified manner.
Mnemonic	The remote command name, e.g., BEACONINT
Query Command	A command mnemonic used to request information from the instrument. A query command mnemonic is usually the same as the Set Command with a question mark appended.
Set Command	A command mnemonic that changes a specific configuration setting.
Terminator	A specific action used to indicate the termination of a remote message string.

Table C-1. Glossary of Terminology

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*CLS command
*ESE command
*ESR command
*IDN command
*INE command
*INS command
*RST command
*SRE command
*STB command
*TST command
*WAI command

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 $\overset{\langle \Sigma \rangle}{\underset{\langle \bullet \rangle}{\longrightarrow}} \text{ Anritsu prints on recycled paper with vegetable soybean oil ink.}$

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