

Thank you for purchasing the CU8232 computer control interface for the AR8000 receiver.

Every effort has been made to make this manual correct and up to date. Due to continuous development of the product and by error or omission anomalies may be found and these are acknowledged.

Most apparent faults are usually due to accidental mis-operation of the product, carefully read all of the manual and relevant sections in the AR8000 operating manual before deciding to return the interface for repair.

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# (1) General

The CU8232 interface allows computer control via the RS232 serial port of a computer. An additional piece of software will usually be required in order to address the computer's serial port with the correct set of parameters. If using an IBM-PC or clone (with 80386 processor or higher) Microsoft WINDOWS "TERMINAL" may be used to address the computer's serial port, configuration of "TERMINAL" is covered later in this manual.

In order to gain the greatest flexibility, a specialist software package is desirable. It is planned to later introduce a Microsoft WINDOWS package to support the AR8000 receiver.

The CU8232 interface also enables data to be copied between two AR8000 receiver when simultaneously connected to the CU8232. Memory, search and all data may be transferred enabling full CLONE of one receiver onto another. This may be accomplished without the use of a host computer and the interface is powered from the AR8000 receiver.

# (2) Supplied Accessories

Please check that the following items are included in the package:

Description	Quantity
CU8232 remote control interface box Flat cable	One Two
RS232C 9-pin to 25-pin adaptor	One
RS232C 9-pin male-Female adaptor	One
English language operating manual (this booklet)	One

# (3) AR8000/CU8232 connection & clone

 A ribbon cable is used to connect the AR8000 to the CU8232. One end of the ribbon cable has a reinforced plate, this is used at the AR8000 end of the connection. Insert one flat cable (they are both identical) into the CU8232 [PROGRAM] socket contact (metal) side downward.

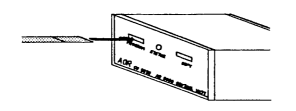
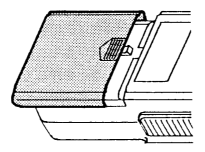


Figure 1

The [PROGRAM] socket is the primary receiver connection used for computer control. This port also takes power from the receiver (when the AR8000 is switched On).

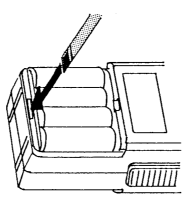
Should you wish to CLONE data between two AR8000 receivers, connect the second ribbon cable to the socket labelled [COPY].

2. Remove the battery compartment lid of the AR8000 using a downward sliding motion.





Locate the remote control socket which is located at the bottom edge of the battery compartment. Insert the ribbon cable (with the reinforced plate) contact (metal) side downward.



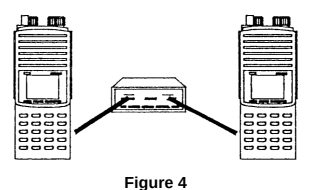


It may be difficult to insert the flat cable into the CU8232 socket for the first time as they are necessarily quite tight. If this is the case, try inserting with a little upward pressure, it should become easier the next time. DO NOT APPLY EXCESSIVE STRESS TO THE FLAT CABLE UNDER ANY CIRCUMSTANCES.

A DC voltage is fed to the CU8232 by the AR8000 connected to the [PROGRAM] socket. When the receiver is switched On, the AR8000 DATA is routed to the RS232 connector.

If a second receiver is connected to the [COPY] socket and switched On, the CU8232 recognises it's presence and routes data between receivers and not to the RS232 socket.

**3.** To CLONE data between two AR8000 receivers, connect each receiver to the CU8232 using a ribbon cable as outlined above. Data may be transferred in BOTH direction between the [PROGRAM] and [COPY] sockets.



**4.** Switch both receivers On and run the CLONE functions as detailed on page 102 section 19 of the English language operating manual.

**Caution!** Make sure that no low / flat batteries occur while the data clone is in progress. Although no significant extra current is required for clone operations, flat batteries may cause corrupted data transfer. It is advisable that the receivers are both powered from their chargers (which were supplied with the receivers) during clone operation.

- **5.** If a data clone fails retry the procedures of clone operation after checking the following:
  - $\Rightarrow$  Make sure that all connections are correct and there is no loose contact.
  - Ensure that one receiver is in TRANSMIT mode and the other is in RECEIVE mode.

- Always press the [ENT] key of the AR8000 in RECEIVE mode first so that it is ready to accept data.
- ☆ Press the [CLEAR] key of the receiver prior to the retry if the failure is due to incorrect connections or an error in key sequence.
- 6. An alternative method may be used to connect two AR8000 receivers for data CLONE. Two CU8232 interfaces may be employed with each AR8000 connected to the [PROGRAM] socket. The RS232 9-pin connectors are linked using a three wire crossed cable:

CU8232	CU8232
Pin 2	Pin 3
Pin 3	Pin 2
Pin 5	Pin 5

No other pins are used.

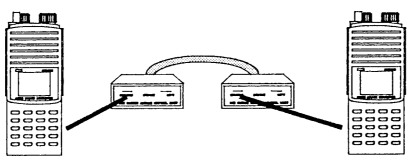


Figure 5

# (4) Connection for RS232 operation

The remote facility enables the AR8000 to be operated via a computer such as an IBM-PC or similar, basic remote control terminal or dedicated software will be required to address the AR8000 through the CU8232.

Switching the receiver On/Off, setting of volume and adjustment of squelch cannot be achieved via the RS232 port.

Computers "always" generate RF noise which may interfere with the AR8000 reception if the standard helical rubber aerial is used. To reduce the effects of noise, use of a remote aerial is highly recommended with good quality 50 OHM coaxial cable employed.

Connect the AR8000 to the [PROGRAM] socket of the CU8232 as outlined earlier in section (3) and figure 1.

Connection to a computer is via the rear panel RS232C 9-pin "D" type female socket. Should you require a male socket then a 9-pin gender changer is supplied in the package. Should you prefer to use a 25-way "D" type female socket, an adaptor is also supplied as standard.

Always use a straight RS232 cable (null modem is not to be used!). The RS232 cable should be of good quality and no more than 2m in length. As the CU8232 is powered from the AR8000, excessive cable length may cause lost data between the AR8000 and computer.

Connection for an IBM-PC or clone is as follows:

CU8232 9-PIN	IBM-PC 9-PIN
2	2
3	3
5	5 (Ground)

All other pins not used but pins 4, 6 & 8 are linked together inside the CU8232. Some software requires the linking of CTS/RTS at the computer end of the cable (pins 7 & 8).

CU8232 9-PIN	IBM-PC 25-PIN
2	3
3	2
5	7 (Ground)

All other pins not used but pins 4, 6 & 8 are linked together inside the CU8232. Some software requires the linking of CTS/RTS at the computer end of the cable (pins 4 & 5).

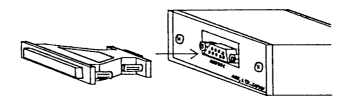


Figure 6

## (5) Communication parameters

Communication between the AR8000 and computer (via the CU8232) uses semi-duplex. Refer to both the English language operating manual (page 101 section 18-1) and the computer handbook for correct settings.

Baud rate:	2400, 4800, 9600 selectable
Delimiter:	CR or CR,LF selectable
Stop bit:	2 BIT
Parity check:	None
-	The PC requires X-parameter flow control.

Both the computer and AR8000 must use the same parameters for correct operation.

If data is regularly lost or corrupted, try using a slower speed such as 4800 or 2400 baud. Use of a slower baud rate should not greatly reduce overall communications transfer rate since the processing time within the receiver and PLL lock-time ultimately restricts the whole process.

## Note: When changing BAUD rate, switch the AR8000 Off/On to ensure the new speed is selected.

## (6) Use of Microsoft WINDOWS "TERMINAL"

Assuming you have DOS and WINDOWS 3.1 (or later) loaded on an IBM-PC compatible computer, WINDOWS "TERMINAL" may be used to address the CU8232 and AR8000 receiver to enable basic remote operation.

Start WINDOWS by typing WIN at the DOS prompt. Locate the [TERMINAL] ICON in the program manager ACCESSORIES group and double-click.



If the terminal program has not be configured an error message will appear (depending upon the serial port / mouse configuration). Click on [OK] to continue.



Figure 8

TERMINAL will open and appear on the screen. You may re-size or maximise the screen at this point.

					Terminal - (Untitled)
<u>F</u> ile	<u>E</u> dit	<u>S</u> ettings	<u>P</u> hone	<u>T</u> ransfers	<u>H</u> elp

Figure 9

Click on the <u>Settings</u> heading toward the top of the screen so that the communications and terminal parameters may be configured. Click on "TERMINAL EMULATION" then select "ANSI" then click on [OK].

😑 🛛 🔤 Terminal Emula	tion
O ITY (Generic)	OK
DEC VT- <u>100</u> (ANSI) DEC VT- <u>5</u> 2	Cancel
0 DEC 11 <u>B</u> 2	

Figure 10

Click on the <u>S</u>ettings heading toward the top of the screen so that the communications and terminal parameters may be re-configured. Click on "TERMINAL PREFERENCES" then select the options as shown in figure 11. Finally click on [OK].

😑 Term	inal Preferences
⊤Terminal Modes ☐ <u>Line Wrap</u> ☐ Local <u>E</u> cho ☐ <u>S</u> ound	CR -> CR/LF <u>Inbound</u> <u>Outbound</u> Cancel
Columns <ul> <li><u>8</u>0</li> <li><u>1</u>32</li> </ul>	Cursor
Terminal <u>F</u> ont Courier + 15 Courier Net Fixedsys +	Image: Image
Show Scroll Bars	Buffer <u>L</u> ines: 100 w,and <u>C</u> trl Keys for Windows



Click on the <u>S</u>ettings heading toward the top of the screen so that the communications and terminal parameters may be re-configured. Click on "COMMUNICATIONS" then select the options as shown in figure 12. The choice of COM port (COM1, COM2 etc) will depend upon your computer serial port and mouse configuration. Finally click on [OK].

-	Communic	ations
		OK 0 1200 0 19200 Cancel
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		
Parity None Odd Even	Elow Control	Connector None COM1: COM2:
○ Mark ○ Space	Parity Chec <u>k</u>	Carrier Detect

#### Figure 12

Finally click on the <u>F</u>ile heading toward the top of the screen and select SAVE\_AS. This will enable the chosen parameters to be saved in a file which may be OPENED next time TERMINAL is selected so that the parameters will not require future re-configuration. Figure 13 shows a file name of AR8000.TRM, (.TRM being the default extension). The file is saved in the main WINDOWS sub directory.

	Open	
File <u>N</u> ame: ar8000.trm 3030.trm ar8000.trm	Directories: c:\windows C:\ windows c:\ coreldrw coreldrw dskclone fontware pictpub pictpub m5	OK Cancel
List Files of <u>Type</u> :	Dri <u>v</u> es:	
Terminal Files(*.TRM) 👤	🖃 c: hard drive	±

Figure 13

☆ For further information regarding WINDOWS TERMINAL and configuration, please refer to the operating manual supplied with Microsoft software and the computer.

Click on "COMMUNICATIONS" then select the options as shown in figure 11. The choice of COM port (COM1, COM2 etc) will depend upon your computer serial port and mouse configuration. Finally click on [OK].

## (7) How to send a command

Each command comprises of two upper case letters (header) along with options as required. All commands use ASCII code which **MUST BE IN UPPER CASE** (except for the "ARROW" ↑ ↓ which uses the control code of ASCII).

A multiple command entry is only valid where specified. Where a multiple command entry is allowed, each command MUST be separated with a space "h20" (HEX DECIMAL).

Each command is completed with a [CR] or [CR],[LF] whichever is specified in the AR8000 receiver configuration (page 101 section 18-1 of the English language AR8000 operating manual), thereafter described as [<].

Although there is no local echo, either [[] or a specified response should come back from the receiver after confirming the correct command.

A space is often shown as "\_" in the following examples.

#### **REMOTE** indication

When the AR8000 has received a command via the RS232C port the receiver's LCD with alternate between the top line of data and the wired "REMOTE". When remote mode is engaged the receiver's keypad becomes inoperative. To restore operation to the receiver's keypad press [LOCAL] - effectively remote operation is cancelled. Remote mode is re-engaged when a new command is received via the RS232C port.

The receiver always acknowledges the receipt of a command by sending [[] (as specified in the receiver configuration) or will respond with the requested data. Only send a second command after the first command has gained a response.

If no response has been gained after a short while, the receiver has failed to receive the command properly. Send a [[] then re-send the command. Should problems persist, check your serial / CU8232 connections and try reducing the RS232 baud rate.

# (8) List of commands

#### Application

#### Command

VFO Freq Input Receiver Function SQ, S-Meter Receive Mode Search Search Data Write Pass Freq Memo CH, Scan

Memo CH Data Write Select Scan Others RF VA VB AT AU MC MD RX ST LC LM MG SG DD MR MG MS SG SM SS VF BN BQ BS SA SB SD SE SG SO SP SQ SR SS AT AU MD SE SL SU ST TT PD PR PS PW BM BN MA MG ML MP MQ MR MS XA XB XD XM XO XP XQ AT AU MD MX RF ST TM GA GD GR SM EX PA PI SC SI SN TI

 $\uparrow$ [UP] (1E)  $\checkmark$ [DOWN] (1F) ()= Hex Decimal Arrow is a control code of ASCII. No delimiter is required when sending Arrow. Commands which have dual roles are duplicated in this list.

## (9) Command index

AT Register the attenuator position ON/OFF. AU Register the auto mode ON/OFF. Register the scan bank link ON/OFF. BM Change the search/scan bank. BN BQ Register the search bank link function ON/OFF. BS Register the search bank link ON/OFF. DD Recall the VFO mode. EΧ End the Remote mode (RS232C). GA Register the select scan channel from Memory channel. GD Delete the select scan channel from Memory channel. GR Recall the select scan channel. LC Respond with the received freq and S-level when SQ opens. LM Respond with the S-level reading and SQ open/close. MA Respond with the contents of the present bank or specified bank. Select the monitor switch position. MC MD Select the receive mode. MG Start the scan mode. Respond with receive freq and S-level reading when SQ is open (as LC). ML Register the scan bank link function ON/OFF. MP Register the present memory channel as Pass channel. Delete the present bank or memory channel. MQ MR Switch to the memory read (M.RE) mode. MS Switch to the scan (SCAN) mode. Write data into memory channel. MX PA Register the delay time of Power Save mode. PD Delete the Search Pass Freq Register the interval time of Power Save mode. ΡI PR Recall the Search Pass Freq PS Register the Search Pass Freq PW Register the presently receiving freq as Pass Freq RF Key in the Freq in VFO Respond with the presently receiving data RX SA Register the Audio Search ON/OFF. SB Register the Level Search ON/OFF. Set the S-level. SC Change the operating code of the option unit (when fitted - not available in the UK). SD Change-over HOLD/DELAY in Search mode. Register the delay time.

SE	Register the Search data.
SG	Start the Search mode. Respond with freq and S-level reading when SQ is open.
SI	Switch the option unit ON/OFF (when fitted - not available in the UK).
SL	Write the start freq of Search.
SM	Start the Select Scan.
SN	Write the Pass Word. Recall the Pass Word.
SO	Recall the Search operating mode.
SP	Register the Free Search ON/OFF and delay time.
SQ	Check the SQ setting.
SR	Recall the Search data.
SS	Start the Search.
ST	Register the step size in search mode.
SU	Register the end freq of search mode.
TI	Register the interval time of Priority channel.
TM	Write the text for memory channel
TT	Write the text for search bank
VA	Initiate the AVFO mode.
VB	Initiate the BVFO mode.
VF	Initiate the 2VFO mode.
XA	Register the Level Scan ON/OFF.
XB	Register the Level Scan ON/OFF.
XD	Register the delay time in Scan mode.
XM	Register the Mode Scan ON/OFF.
XO	Recall the Free Scan operating mode.
XP	Register the Free Scan ON/OFF and timing.
XQ	Recall the SQ operating mode.

Arrow Mark

 $\uparrow$ [UP]  $\checkmark$ [DOWN] similar to the receiver's keyboard.

## (10) Explanation of commands

## AT

ATTENUATOR ON/OFF.

Multiple commands in conjunction with other commands are possible with a space in between: AT, AU, MD, RF, ST, VA, VB.

Example: AU0\_MD3\_RF145.2\_AT1[

AT[⇔] checks the current attenuator setting, the response being:

AT0 = ATT OFF AT1 = ATT ON

Related commands MD MX RF SE VA VB

# AU

AUTO MODE (and step) ON/OFF.

Multiple commands in conjunction with other commands are possible with a space in between: AT, AU, MD, RF, ST, VA, VB.

Example: AU0\_MD3\_RF145.2[

AU[⇔] checks the current auto mode setting, this is not valid when "M.RE" or "SCAN" is in use. The usual response to the AU request being:

AU0 = AUTO MODE OFF AU1 = AUTO MODE ON - step size and receive mode set automatically.

Related commands MD MX RF SE ST VA VB

## BM

SCAN BANK LINK ON/OFF (specifically).

BM[⇔] checks the current status of linked scan banks.

If bank letters are specified then scan bank link is On (the specified banks will be scanned as a group), if no letters are specified then the facility is Off.

First check the current status by typing BM[⇔]

A typical response may be: BM -BC-GHIJa-e-h-j

To switch bank link Off type in the reported scan bank letters:

BM BCGHIJaehj (lower case input being accepted for the second group of memory banks)

To activate a new scan bank link type in the required list of scan bank letters. For example to link a few specified scan banks and turn the facility On:

Type BM followed by the bank letters and terminated with [[]

BM ABDabcij [⇔]

The BM command may be used to switch some banks On and others Off at the same time. To make things easier a "-" character **reverses** the current status of the specified bank, of course this may also be used to switch scan bank link Off.

# Note: The SCAN BANK LINK facility can also be simply switched On/Off using the ML command.

BS is the equivalent command for SEARCH bank link.

Related commands ML BN XA XB XD XM XO XP XQ

## BN

The BN command is used to change the starting point for SCAN and SEARCH banks. In VFO mode, BN specifies the bank to use when SCAN or SEARCH mode is entered (rather than the last used bank location).

In scan or search mode for format is BNx[⇔] where x is a bank location A-J & a-j.

To review the current status of BN simply type BN[⇔]

The response is split into SEARCH and SCAN banks, MXx for SCAN bank and SRx for SEARCH bank. For example "SRD" indicates search bank D and MXj indicated scan bank j.

Related commands BM BQ BS ML MQ

#### BQ

Switch search bank link On/Off (globally).

The BQ command provides a simple method of switching search bank link On/Off.

Type BQn[⇔] to toggle the status	n = 0 search bank link OFF
	n = 1 search bank link ON

Related commands BN BS SA SB SD SG SO SP SS

## BS

SEARCH BANK LINK ON/OFF (specifically).

BS[⇔] checks the current status of linked search banks.

If bank letters are specified then search bank link is On (the specified banks will be searched as a group), if no letters are specified then the facility is Off.

First check the current status by typing BS[⇔]

A typical response may be: BS -BC—F-HIJa—e—j

To switch bank link Off type in the reported scan bank letters

BS BCFHIJaej (lower case input being accepted for the second group of memory banks)

To activate a new search bank link type in the required list of search bank letters. For example to link a few specified search banks and turn the facility On:

Type BS followed by the bank letters and terminated with [⇔]

BS ABDabcij [🖙]

The BS command may be used to switch some banks On and others Off at the same time. To make things easier a "-" character **reverses** the current status of the specified bank, of course this may also be used to switch search bank link Off.

## Note: The SEARCH BANK LINK facility can also be simply switched On/Off using the BQ command.

BM is the equivalent command for SCAN bank link.

Related commands BQ SA SB SD SG SO SP SS

### DD

Report the current VFO data.

Type  $DD[\Leftrightarrow]$  to report the current VFO data.

Should a response be as follows:

RF0001134000\_ST009000\_AU1\_MD2\_AT0 the data breakdown is:

Receive frequency:	1.134 MHz
Step size:	9.0 kHz
Auto mode:	ON
Receive mode:	AM
Attenuator:	OFF

Related commands MR MG MS RX SG SM SS VF [UP] [DOWN]

# EX

End remote operation and restore keypad operation to AR8000.

To end RS232 remote operation type EX[⇔]

This has the same effect as pressing the [LOCAL] key on the AR8000 receiver.

#### GA

Designate ("TAG") memory channel for select scan.

The GA command is used to "tag" memory channels for select scan.

GAxnn[수] where x is the bank letter A-J & a-j where nn is the memory channel number 00-49

Related commands GD GR SM

## GD

Deactivate ("UN-TAG") memory channel for select scan.

The GD command is used to remove "tags" from memory channels and remove the frequency from the select scan list.

GDnn[
] where nn is the select scan channel number 00-49

For example, to clear select scan channel 03 type GD03[

When a select scan channel has been deleted, the registered memory channel number will automatically be updated. Use the GR command to check the updated registered channel number.

To clear all select scan channels in one go type GD%%[⇔]

Related commands GA GR SM

## GR

Recall select scan channels.

The GR command is used to recall the data from select channels specifically or as a whole.

Select scan channels are assigned in order 00 - 99. When a select scan channel is deleted the higher numeric channel "shuffle down" to fill the vacant allocation (refer to page 69 section 11 of the English language operating manual for further information).

To recall the data from a specific select scan channel use the format:

GRnn[⇔] where nn is the channel number 00 - 99

To recall the data from all select scan channels type GR[[]

The response for a specific channel may look like this:

GR01\_MXB07\_MP0\_RF0126000000 ST025000\_MD2\_AT0\_TMTEST123

The information reported being:

Select scan:	Channel 01 (second registered channel)
Memory bank:	В
Memory channel:	07
Memory pass:	OFF
Receive Frequency:	126.00 MHz
Receive mode:	AM
Attenuator:	OFF
Displayed text:	TEST123

Related commands GA GS GR SM

# LC

The LC command caused the receiver to supply FREQUENCY and S-METER level <u>only</u> when the squelch is opened. A new response will be repeated automatically when the squelch is closed and opened again.

The automatic data response will only be supplied when ALL squelch parameters are met (level scan, audio scan etc).

To terminate the facility send another command.

LC[⇐] will report the present receive frequency and S-meter. The S-meter report is in 64 steps from hex decimal 00 to 3F.

A typical response may be: LC1B\_RF0145300000

1VFO S-meter h1B Receive frequency 145.30 MHz

Another example: LC04\_VA0128800000

2VFO VFOA S-meter h04 Receive frequency 128.80 MHz

Notes: S-meter reading and frequency are separated with a space. The S-meter output is in 64 steps (hex decimal) 00 to 3F. "3F" may not be available on some sets as he CPU processes the data and the MAXIMUM level may vary slightly between sets.

Approximate relation of S-meter and LC report:

S-meter 0 1 2 3 4 5 6 7 "LC" 0 ~ 04 ~ 08 ~ 0C ~ 10 ~ 14 ~ 18 ~ 1C ~ 3F (16 hex)

Related commands LM MG SG

## LM

S-meter reading and squelch status.

The LM command is used to report the S-meter level and squelch open / closed status.

The S-meter reading is reported in 64 steps (hex)  $00 \sim 3F$ . The squelch is CLOSED when the response is 80 and above.

A typical response to the LM[[] command is: LM1D

00 ~ 3F	Squelch is open
80 ~ BF	Squelch is closed

Related commands LC MG SG [UP] [DOWN]

#### MA

Recall data from the current of specified memory bank.

The MR command recalls data from the current of specified memory bank.

MR[⇔] recalls data from the current memory bank.

MRx[⇔] recalls data from the specified memory bank where

x = A ~ j & a ~ j.

A typical response being:

MXA00\_MP0\_RF0000945000\_ST009000\_AU1\_MD2\_AT0\_TMGEM AM MXA01\_MP0\_RF0000693000\_ST009000\_AU1\_MD1\_AT0\_TMRadio 5

SIMILAR FORMAT FOR ALL CHANNELS...

MXA49\_MP0\_RF0082520000\_ST100000\_AU1\_MD1\_AT0\_TMJOAK-FM

The first memory channel data being:

Memory channel:00Memory pass:OFFReceive frequency:945 kHz (0.945 MHz)Step increment:9 kHzAuto mode:ONReceive mode:AMAttenuator:OFF
Receive frequency:945 kHz (0.945 MHz)Step increment:9 kHzAuto mode:ONReceive mode:AM
Step increment:9 kHzAuto mode:ONReceive mode:AM
Auto mode:ONReceive mode:AM
Receive mode: AM
Allenualor. OFF
Displayed text: GEM AM

If no data is available in the selected or current memory bank the response may look like this:

MXD\_— No memory data in this channel of bank "D".

Related command MX

## MC

Select monitor switch position.

The monitor switch may be selected irrespective of squelch setting by use of the MC command. This is particularly useful for weak or fluttery signal monitoring or when listening to SSB transmissions. The MC command may also be used to mute the audio completely.

## MD

The MD command provides a quick method to report and change the current receive mode without affecting other settings.

To report the current mode type:

MD[⇐] where 0 = WFM 1 = NFM 2 = A M 3 = USB 4 = LSB 5 = C W

To change the current mode:

MDn[⇔] where n equals 0 ~ 5	MD0[⇔] WFM
	MD1[⇔] NFM
	MD2[⇔] A M
	MD3[⇔] USB
	MD4[⇔] LSB
	MD5[⇔] C W

Multiple command entry is of course possible: AT0\_MD3\_RF145.2[

Related commands AU MX RF SE VA VB

## MG

Scan with frequency and S-meter then resume.

The MG commands causes an automatic response of receive frequency and S-meter level (similar to LC command) AND places the receiver into memory scan mode again.

MG[<sup>(-)</sup>] will report the present receive frequency in Hz and S-meter. The S-meter report is in 64 steps from hex decimal 00 to 3F.

A typical response may be: LC2B\_RF0145300000

S-meter h2B Receive frequency 145.30 MHz

Related commands BM BN DD ML MP MQ MR MS MX SG SS VF XA VB XD XM XO XP XQ ↑ ↓

## ML

Scan bank link On/Off.

The ML command is used to switch the memory scan bank link facility ON / Off.

The command ML[[] may be used to check the current status of scan bank link.

To change the status of scan bank link, the MLn[⇔] command is used

where n = 0 Bank link OFF n = 1 Bank link ON

Related commands BM BN XA XB XD XM XO XP XQ

## MP

Register the present channel as PASS.

The MP command is used to register the current memory channel as PASS (so that it will be skipped during scan). The command is generally used in conjunction with the "MR" command.

To check the current status of PASS use the command MP[

The response will be	MP0	Memory PASS OFF
	MP1	Memory PASS ON

It is possible to change the status of memory channel PASS using the command:

Related commands BN MQ MR MG MS

#### MQ

Delete the current memory channel OR bank.

The MQ command **can only be used in M.RE (memory read) mode.** It is used to delete memory channels or a whole memory bank in one go. The memory bank must first be recalled as the active bank.

Note: One memory channels have been deleted the data is lost. They can not be reinstated but new data has to be written to the channel if required.

The command MQ[⇔] deleted the current memory channel.

The command MQnn[ $\Leftarrow$ ] deletes the specified memory channel from the current bank were  $nn = 00 \sim 49$ 

The command MQ%%[⇔] deletes ALL memory channels from the current memory bank.

Related commands BN MP MR MG MS

## MR

Place the receiver in M.RE - memory read mode.

The MR command is used to place the receiver into memory read mode. The MR command is also required before channels may be deleted using the MQ command.

The MR[ $\Leftrightarrow$ ] command places the receiver in memory recall mode and the last used channel data is reported.

It is possible to specify both the memory bank and channel number for recall:

MRxnn[⇔] where	x = memory bank A ~ J & a ~ j
	nn = channel number 00 ~ 49

A typical response to the MR command may be:

MAC43\_RF0435120000\_ST20000\_MD1\_AT0\_TMBANKC43

Memory bank:	С
Memory channel:	43
Receive frequency:	435.12 MHz
Step size:	20 kHz
Receive mode:	NFM
Attenuator:	OFF
Text:	BANKC43

A response of: MAD00\_— indicates that the memory bank has no channels programmed or they have been deleted.

Related command MA

## MS

Start memory scan.

The MS command places the receiver into memory scan mode.

MS[⇔]

Commences memory scan from the current memory bank (or last one used if in another operating mode).

MSx[⇔]

Commences memory scan from a specified memory bank number

where  $x = A \sim J \& a \sim j$  memory bank number

Related commands BM BN DD MG ML MP MQ MR MX SG SS VF XA VB XD XM XO XP XQ ↑ ↓

## MX

Write data into a memory channel.

The MX command is used to write a comprehensive set of data to a specified memory bank / channel.

The format of the command is:

MXxnnRF[freq]\_AU[auto mode]\_ST[step size]\_MD[mode]\_AT[att]\_TM[text] [

For example: MXD12\_RF124.8\_AU1\_AT0\_TMAirband []

This will set memory bank "D" channel "12" to 124.8 MHz, Auto mode ON, Attenuator OFF and text "Airband".

<u>Always</u> start with MX and end with TM followed by [ $\leftarrow$ ]. Each command is separated with a space \_ .

MXxnn Memory location where	e x = A ~ J & a ~ j memory bank nn = 00 ~ 49 memory channel
	Frequency input frequency in Hz. The last but one digit (tens of Hz) MUST be either "5" or "0".

RFnnnn.nnnnm0 (MHz)	Refer to the command "RF".
AUn AUTO MODE where	n = 0  OFF n = 1  ON
* When AUTO MODE is ON,	step size and mode is invalid.
STnnnnm0 (Hz)	Step size input in MHz. The last but one digit (tens of Hz) MUST be either "5" or "0".
STnnn.nm0 (kHz)	Refer to the command "ST".
MDn Receive mo	bde where $n = 0$ WFM n = 1 NFM n = 2 A M n = 3 USB n = 4 LSB n = 5 C W
ATnAttenuator where	n = 0 Attenuator OFF n = 1 Attenuator ON
ТМхххххх	Text write where xxxxxx may be up to 7 characters in ASCII (refer to TM) or character mode.

Absence of a command will cause the present or previous value to be automatically entered.

Related commands MP MQ MR

## PA

Set delay time for power save mode.

The PA command is used to set the delay time and is used in conjunction with PI which sets the interval time for the power save facility.

The command PA[ $\Leftrightarrow$ ] checks the current setting of power save delay time, the response being PAnn where nn = 01 ~ 99 seconds nn = 00 is power save OFF

To change the current setting, use the PA command followed by a two digit numeric value between  $00 \sim 99$ . The value is in seconds and "00" switched the power save facility off (please refer to page 97 section 16 of the AR8000 English language operating manual).

To set a delay of 12 seconds use the command PA12[⇔]

Related command PI

#### PD

Delete PASS frequencies in search mode.

There are 50 PASS frequencies allocated per search bank, they may be deleted on an individual basis or the whole bank may be deleted in one go.

The BN or SS commands <u>must</u> be used to choose the bank prior to using the PD command.

PDnn[ $\Leftrightarrow$ ] deletes a specific PASS frequency from the chosen search bank where nn is the PASS channel number 00 ~ 49.

When a PASS channel is deleted, the PASS frequency number will be incremented upward.

PD%%[<sup>(</sup>)] deletes ALL PASS channels from the current search bank in one go.

Related commands BN PR PS PW SG SR SS

## PI

Set interval time for power save mode.

The PI command is used to set the interval time and is used in conjunction with PA which sets the delay time for the power save facility.

The command PI[ $\Leftrightarrow$ ] checks the current setting of power save delay time, the response being PIn where  $n = 1 \sim 9$  seconds

To change the current setting, use the PI command followed by a single digit numeric value between  $1 \sim 9$ , the value is in seconds.

To set an interval of 5 seconds use the command PI5[

(Please refer to page 97 section 16 of the AR8000 English language operating manual).

Related command PA

## PR

There are 50 PASS frequencies allocated per search bank, they may be recalled on an individual basis for review using the PR command before being deleted using the PD command.

The BN or SS commands <u>must</u> be used to choose the bank prior to using the PD command.

 $PRnn[\Leftrightarrow]$  recalls a specific PASS frequency from the chosen search bank where nn is the PASS channel number 00 ~ 49.

When a PASS channel is deleted using the PD command, the PASS frequency number will be incremented upward.

Related commands BN PD PS PW SG SR SS

## PS

Write search PASS frequency.

There are 50 PASS frequencies allocated per search bank, they may be entered using the PS command. The BN or SS commands <u>must</u> be used to choose the bank prior to using the PS command.

PSnnnnnnn00[⇔] (Hz)	enter PASS frequency in Hz
PSnnnn.nnn[⇔] (MHz)	enter PASS frequency in MHz. If MHz entry is used there is no need to enter the trailing digits after the decimal point, they will be treated as "0".

Examples of PASS frequency input:

150.2 MHz	PS150.2[⇔] or PS150200000[⇔]
1134 kHz	PS1.134[⇔] or PS1134000[⇔]
1691.0 MHz PS1691.[여]	or PS1691000000[⇔]

Related commands BN PD PR PS SG SS

#### PW

Register current frequency as PASS.

The PW command is used to register the current receive frequency in the search pass list. The BN or SS commands <u>must</u> be used to choose the bank prior to using the PW command.

The command PW[⇔] being used.

Related commands BN PD PR PS SG SS

## RF

Write and recall receive frequency to / from VFO.

The RF command is used to write a frequency to VFO. The input may be specified in Hz or in MHz if the decimal point is used.

The format of the RF command being:

RFnnnnnnm0[⇔] (Hz) or RFnnnn.nnnm[⇔] (MHz)

Note: "0" must always be used in the 1Hz place when using Hz input & "m" must always be either 0 or 5 in the 10Hz position, any other number will be ignored. Frequencies below 1.6 MHz (1600 kHz) are displayed as kHz.

For example:

150.3 MHz	input	RF150.2[⇔] or	RF150200000[⇔]
1134 kHz	input	RF1.134[⇔] or	RF1134000[⇔]
1691.0 MHz	input	RF1691.[⇔] or	RF169100000[⇔]

To recall the receive frequency of the current VFO, the RF[⇔] command is used. The response may look like RF0001134000[⇔]

Related commands VA VB

# RX

Recall present operating condition and data.

The RX command is used to recall (generate a report) the current operating condition of the receiver including VFO, SCAN, SEARCH etc along with receive mode, frequency etc.

The format of the RX command is: RX[⇐]

A two letter code reports the current operating condition with further details (receiver frequency etc) following as appropriate. The meaning of the two letter code is as follows:

DD	VFO	MODE
VF	2 VFO	MODE
MR	MEMO CH	MODE
MS	SCAN	MODE
SM	SELECT SCAN	MODE
SS	SEARCH	MODE

Response examples are as follows:

 VFO MODE
 DD\_RF0126000000)ST025000\_MD2\_AT0

 2VFO MODE
 VF\_VA0128680000\_ST025000\_MD2\_AT0

 MEMO CH MODE (M.RE)
 MR\_MXB07\_MP0\_RF0126000000\_ST025000\_MD2\_AT0\_TMTest123

 SCAN MODE
 MS\_MXB17\_MP0\_RF0197750000\_ST025000\_MD0\_AT0\_TMTV-8ch

 SELECT SCAN MODE
 SM\_MXA34\_MP0\_RF00285000000\_ST000050\_MD3\_AT0\_TM28m\_HAM

 SEARCH MODE
 SS\_RF0128800000\_ST025000\_AU1\_MD2\_AT0\_TTAIR.VHF

Related command BN

## SA

Audio search ON/OFF.

The SA command is used to report the current setting of audio search and to change the setting between On and Off.

To recall the current setting type SA[⇔]

The response will be SAn where:	n = 0 Audio search OFF
	n = 1 Audio search ON

To change the setting of audio search, use the command:

SA0[⇔]	Switch audio search OFF
SA1[⇔]	Switch audio search On

When audio search is ON, only signals with valid recognised audio will cause the squelch to open.

Related commands BQ BS SD SG SO SP SQ

#### SB

Set level search and threshold.

The SB command is used to report the current setting of level search and to change the setting between Off, On and seven levels.

To recall the current setting type SB[

The response will be SBn where:	n = 0 Level search OFF
	$n = 1 \sim 7$ Audio search ON

The value of level search  $1 \sim 7$  represents the level of signal required before the squelch will open, the higher the number then the greater the signal will need to be. When level search is active, only signals above the preset level will open the squelch.

To change the setting of level search, use the command:

SA0[⇔]	Switch level search OFF
SAn[⇔]	Switch audio search On where $n = 1 \sim 7$
	this presets the level required to open the squelch

Related commands BQ BS SA SD SG SO SP SQ

# SC

Set operating code for option (not available in the UK).

The SC command is used to review and select the operating code if the option is fitted to the AR8000. LSB is used to control the optional unit.

To review the current selection of code use the command SC[

The response will be in the format SCnn where  $nn = 00 \sim 7F$  (HEX DECIMAL) Some units may only have four operating codes, in this case the lower end of 2BIT is used. They are identical in operation: 01 05 09 0D 25 39 5D 79

To change the current code use the format SCnn[⇔] where nn is the desired operating code.

Related command SI

## SD

Change HOLD / DELAY time in search mode.

The SD command is used to review and change the setting of HOLD / DELAY time when in search mode.

To review the current setting use the command SD[⇔]

The response will be in the format:

SDnn where nn = 01 ~ 99 DELAY in tenths of seconds (100mS) nn = FF HOLD nn = 00 DELAY OFF

Examples are: SD65 = DELAY of 6.5 seconds SD52 = DELAY of 5.2 seconds SDFF = HOLD ON SD00 = DELAY OFF

To change the current setting of HOLD / DELAY in search mode use the format SDnn[⇔] where: nn = 01 ~ 99 DELAY in tenths of seconds (100mS) nn = FF HOLD nn = 00 DELAY OFF

Related commands BQ BS SA SB SG SO SP SQ

#### SE

The SE command is used to input data for search bands.

To write search data into the currently selected search bank, the format of the SE command is:

SE\_SL[LOWER FREQUENCY]\_SU[HIGHER FREQUENCY]\_AU[AUTOMODE]\_ ST[STEP SIZE]\_MD[MODE]\_AT[ATTENUATOR]\_TT[TEXT][⇔]

To write search date to a specific search bank, the following format is used:

SEx\_SL[LOWER FREQUENCY]\_SU[HIGHER FREQUENCY]\_AU[AUTOMODE]\_ ST[STEP SIZE]\_MD[MODE]\_AT[ATTENUATOR]\_TT[TEXT][⇔]

Where:

SEx SL	x = Search bank number A ~ J or a ~ j Lower frequency limit nnnnnnnm0 (Hz)
02	or nnnn.nnnm (MHz)
	m = "0" or "5" (tens of Hz position)
SU	Upper frequency limit nnnnnnnm0 (Hz)
	or nnnn.nnnm (MHz)
	m = "0" or "5" (tens of Hz position)
AU	Automode $n = 0$ Automode OFF
	n = 1 Automode ON
	When automode is ON, the receive mode and step
	size is automatically set and any alternative input
	of SE will be ignored. Refer to AU command.
ST	Step size nnnnm0 (Hz)
	or nnn.nm (kHz)
	m = "0" or "5" (tens of Hz position)
MD	Receive mode WFM 0
	NFM 1
	AM 2
	USB 3
	LSB 4
	CW 5
AT	Attenuator $n = 0$ Attenuator OFF
	n = 1 Attenuator ON
TT	Text comment - Up to 7 ASCII characters or
	characters available in the list (see list under "TT"
	command and further detail under TM command)

A typical input may look like:

SEC\_SL0118500000\_SU0135900000\_AU1\_(ST025000\_MD2\_)AT0\_TTAIR.VHF[

The input in brackets () is ignored when automode is selected ON.

Related commands SR SG SS

# SG

Search with frequency and S-meter then resume.

The SG commands causes an automatic response of receive frequency and S-meter level (similar to MG / LC command) AND places the receiver into search mode again.

SG[⇔] will report the present receive frequency in Hz and S-meter. The S-meter report is in 64 steps from hex decimal 00 to 3F starting from the currently selected search bank.

A typical response may be: LC2B\_RF0145300000

S-meter h2B Receive frequency 145.30 MHz

The command SGx[ $\Leftrightarrow$ ] causes an automatic response and searching from the specified bank where x = A ~ J & a ~ j.

Related commands LC MG SS 🛧 🔸

## SI

Set code for option ON / OFF (not available in the UK).

The SI command is used to review and select the optional code unit On / Off if the option is fitted to the AR8000.

To review the current status use the command SI[⇔]

The response will be in the format SIn

where n = 0 Optional code unit OFF n = 1 Optional code unit ON

To switch the code option ON / OFF use the format SIn[⇔]

where SI0[슉] = Optional code unit OFF SI1[슉] = Optional code unit ON

Related command SC

# SL

Set the lower frequency of a search bank.

This command cannot be used on its' own but must be used in conjunction with the **SE** command, please refer to the section on **SE**.

SL Lower frequency limit nnnnnnm0 (Hz) or nnnn.nnnm (MHz)

m = "0" or "5" (tens of Hz position), "0" must always be "0" any other entry will be ignored. Input below 1.6 MHz is displayed in kHz.

Related commands SE SL SU TT

#### SM

Start memory scan.

The SM command is used to start a memory scan. The format of the command is SM[⇔]

Related commands GA GD GR 🛧 🔸

#### SN

Select PASSWORD options.

The SN command is used to set or disable the PASSWORD protection of the memory and search banks  $a \sim j$ .

To review the current password use the format SN[]

The response will be in the format SNnnnn where nnnn is the four digit password. If the response is "0000" then the password facility is disabled.

To set a new password use the format SNnnn[] where nnnn is a four digit number comprising of digits 0 ~ 9 inclusive. To disable the password use the command SN0000[]

# SO

Check the search options (delay, free & hold).

The SO command is used to check the current setting of search parameters.

Use the command SO[⇔]

The response will be SO0 = DELAY MODE ON SO1 = FREE MODE ON SO2 = HOLD MODE ON

Related commands SA SB SD SP SQ BS BQ

#### SP

Free search mode On / Off.

The SP command is used to review and set the parameters of free search mode including timing.

To review the current parameters use the format SP[⇔]

The response will be SPnn where  $nn = 01 \sim 99$  seconds free search time nn = 00 free search OFF

For example SP15 would represent free search ON and timing is 15 seconds.

To change the current setting of free search mode use the format SPnn[]

where  $nn = 01 \sim 99$  seconds free search time nn = 00 free search OFF

For example SP52[⇔] would switch free search mode ON with a timing of 52 seconds.

Related commands SA SB SD SO SQ BS BQ

#### SQ

Check the search options (level & audio).

The SO command is used to check the current setting of search parameters.

```
Use the command SQ[⇔]
```

The response will be	SQ0 = Not engaged
	SQ1 = Level search ON
	SQ2 = Audio search ON
	SQ3 = BOTH level & audio search ON

Related commands SA SB SD SO SP BS BQ

# SR

Recall search data.

The SR command is used to recall search data for a chosen bank.

To recall the search data from the currently selected search bank use the format SR[⇔]

To recall the search data from a specific bank use the format SRx[[]

```
where x = \text{search bank } A \sim J \text{ or } a \sim j.
```

A typical response may be: SRC\_SL0118500000\_SU0135900000\_ST025000\_AU1\_MD2\_AT0\_TTAIR.VHF

This is a data breakdown of:

Search bank Lower (start) frequency	C 118.50 MHz
Upper (end) frequency	135.90 MHz
Automode	ON (this means that mode & step are ignored so do not have to be specified as will be taken from the receivers preprogrammed data)
Attenuator	OFF
Text	AIR.VHF

Related command SE

# SS

Engage search mode - start search.

The SS command is used to start the search process from either the current or specified search bank.

To start searching from the current search bank use the format SS[⇔]

To start searching from a specified search bank use the format SSx[⇔]

```
where x = \text{search bank } A \sim J \text{ or } a \sim j.
```

Related commands DD MR MS RX SG VF 🛧 🔸

#### ST

Tuning step size.

The ST command is used in conjunction with several other commands to set the tuning or search increment. Multiple command entry is possible with AT, AU, MD, RF, ST, VA & VB (with a space separating each command).

The format of the command is ST nnnnm0[⇔] (Hz) or ST nnn.nm[⇔] (kHz)

m = "0" or "5" (tens of Hz position), "0" must always be zero - any other entry will be ignored. Any step size is possible in multiples of 50 Hz up to 999.995 kHz.

#### Note: When step size is entered AUTOMODE is automatically switched OFF.

To view the current setting of step size use the command ST[]

A typical response may be ST020000 which would be 20 kHz.

A typical multiple command may be AU0\_MD3\_RF145.2\_ST010.[

Related commands AU MD MX RF SE VA VB

# SU

Set the upper frequency of a search bank.

This command cannot be used on its' own but must be used in conjunction with the **SE** command, please refer to the section on **SE**.

SU Upper frequency limit nnnnnnm0 (Hz) or nnnn.nnnm (MHz)

m = "0" or "5" (tens of Hz position), "0" must always be "0" any other entry will be ignored. Input below 1.6 MHz is displayed in kHz.

Related commands SE SL TT

#### TI

Priority interval time.

The TI command is used to set the priority interval time (how long to wait between checking the priority channel for activity).

To check the current setting use the format TI[

The response will be TInn where nn =  $01 \sim 19$  seconds.

A typical response may look like TI13

To change the timing use the format  $TInn[\Box]$  where nn = 01 ~ 19 seconds.

#### ТМ

Write text in conjunction with memory channel.

The TM command cannot be used on its' own but is used in conjunction with the MX command to write text comments into a memory channel. Up to 7 ASCII characters or characters from the table (below) may be entered. Blank table entries [] represent a blank space. Please refer to the MX command for full details of use.

TMxxxxxx Text write where xxxxxx may be up to 7 characters in ASCII or character mode. Entry is completed with a [⇐]

					LO	WE	ER I	Contraction	IT	HE	X D	EC	IM	4L			
		0	1	2	3	4	5	6	7	8	9	Α	В	с	D	Е	F
HIGHER DIGIT	2 3 4 5 6 7 A B C D	-	! 1 0 3 7 7 4	" 2BR b r r イッメ	#ろCScs」ウテモ	<b>≢</b> 4DT d t 、 I ト †	*5EUeu. 7+1	8.6FVfv?t.m	, 76W9W7ŧ7う	くのエメ ケメウネリ	) 9 I 7 I 9 ウ フ ル	* : J Z j Z H コ ∩ レ	+;KCk<オサヒロ	, < L ¥ 1 ー ャシフワ	- = M ] M ) ユスヘン	・> N ^ n + ョセ ホッ	
	E	Ŭ.	ä	Ē	ε	μ	G	p	q	<u>.</u> г	-1	i	×	4	ŧ	Ē	ö
	F	p	q	θ	67	n	ü	Σ	π	$\overline{\mathbf{X}}$	<u>L</u>	Ŧ	л	Ħ	÷		

Related commands MR MX

## TT

Write text in conjunction with a search bank.

The TT command cannot be used on its' own but is used in conjunction with the SE command to write text comments into a search bank. Up to 7 ASCII

characters or characters from the table (see TM) may be entered. Blank table entries [] represent a blank space.

TTxxxxxx Text write where xxxxxx may be up to 7 characters in ASCII or character mode. Entry is completed with a [⇐]

Related commands SE SR

#### VA VB

Check and change the receive frequency of VFOA or VFOB.

The VB and VB commands may be used to read the current frequency from VFOA or VFOB and to write a new receive frequency. Both commands are used in the same manner, VA addressing VFOA and VB addressing VFOB.

To read the current receive frequency of VFO A use the format VA[]

A typical response may be:

VA0001134000\_ST009000\_AU1\_MD2\_AT0

2VFO MODE VFO A, receive frequency 1.134 MHz, channel step size 9 kHz, automode ON, receive mode AM, attenuator OFF.

To read the current receive frequency of VFO B use the format VB[

A typical response may be:

VB0145040000\_ST020000\_AU1\_MD1\_AT0

To write a new frequency to VFO A and switch to 2VFO mode use the format:

VAnnnnnnm0 (Hz) VA nnnn.nnnm (MHz)

where m = "0" or "5" in the 10Hz position. "0" in the Hz position is always "0", any other value will be ignored. Frequencies below 1.6 MHz are displayed as kHz.

A typical input to write a new frequency of 433.250 MHz to VFO B would be:

VB433.25[⇔]

Multiple command entry is possible (using AT, AU, MD, RF, ST) with a space separating each command: AU0\_MD3\_VB433.2[⇔]

Related commands AT AU MD RF ST VA VB

# VF

Switch to 2VFO mode.

The VF command is used to place the receiver into 2VFO mode. The data from the current VFO (A or B) is automatically reported.

Use the command VF[⇔]

A typical response may be: VA0433040000\_ST0200000\_AU1\_MD1\_AT0

The date representing 2VFO mode, VFOA active, receive frequency 433.04 MHz, 20 kHz channel step, Automode ON, receive mode NFM, attenuator ON.

Another response may be (for VFOB): VB0145080000\_ST020000\_AU1\_MD1\_AT0

Related commands DD MR MG MS SM SG SS VA VB

#### XA

Audio scan ON / OFF.

The XA command is used to check the current setting of audio scan mode and change the status as required.

To check the current status use the format XA[⇔]

The response will be	XA0 = audio scan OFF
	XA1 = audio scan ON

To change the status of audio scan ON / OFF use the format:

XAn[] where n = 0 audio scan OFF n = 1 audio scan ON

Related commands BM ML XB XD XM XO XP XQ

#### XB

Level scan ON / OFF.

The XB command is used to check the current setting of level scan mode and change the status as required.

To check the current status use the format XB[

The response will be XB0 = level scan OFF  $XB1 \sim XB7 =$  level scan ON

To change the status of level scan ON / OFF use the format:

XBn[⇔] where n = 0 level scan OFF n = 1 ~ 7 level scan ON for example SB3 means level scan set to threshold 3

Related commands BM ML XA XD XM XO XP XQ

#### XD

Scan delay time.

The XD command is used to check and set the scan delay time.

To check the current setting use the format: XD[⇔]

The response will be XDnn where nn = time incremented in tenths of seconds (100mS), the value of nn is between  $00 \sim 9.9$  When nn = 00 scan delay is OFF.

For example a response of XD5.2 would indicate scan delay time is set to 5.2 seconds while a response of XD00 indicates that scan delay is OFF.

To change the setting of scan delay time use the format:

XDnn[] where  $nn = 00 \sim 9.9$ 

The value being incremented in tenths of seconds (100mS) and 00 being scan delay OFF.

Related commands BM ML XA XB XM XO XP XQ

### XM

Mode scan.

The XM command is used to check and set the options for MODE SCAN.

To check the current setting use the format: XM[⇔]

The response will be: XM0 = WFM XM1 = NFM XM2 = A M XM3 = USB XM4 = LSB XM5 = C WXMF = ALL MODE (effectively scan mode off)

To change the setting of mode scan use the format: XMn[⇔]

where:

n = 0	WFM
n = 1	NFM
n = 2	AM
n = 3	USB
n = 4	LSB
n = 5	CW
n = F	OFF - ALL MODES will be scanned.

Related commands BM ML XA XB XD XO XP XQ

#### XO

Free scan ON / OFF.

The XO command is used to check the current setting of free scan mode.

To check the current status use the format XA[⇔]

The response will be	XO0 = free scan OFF
	XO1 = free scan ON

Related commands BM ML XA XB XD XM XO XP XQ

### XP

Change free scan time in scan mode.

The XP command is used to review and change the setting of free scan time when in scan mode.

To review the current setting use the command XP[=]

The response will be in the format:

XPnn where		01 ~ 99 free scan time in seconds 00 free scan mode OFF
Examples are	e:	XP52 = free scan time of 52 seconds XP00 = free scan mode OFF

To change the current setting of free scan mode use the format XPnn[]

where:  $nn = 01 \sim 99$  free scan time in seconds nn = 00 free scan mode OFF

For example, an input of XP15[⇔] would activate free scan mode with a delay time of 15 seconds.

Related commands BM ML XA XB XD XM XO XQ

## XQ

Check the scan options (level & audio).

The XQ command is used to check the current setting of scan parameters.

Use the command XQ[⇔]

The response will be	XQ0 = Not engaged
	XQ1 = Level scan ON
	XQ2 = Audio scan ON
	SQ3 = BOTH level & audio scan ON

Related commands BM ML XA XB XD XM XO XP

# $\wedge \Psi$

UP / DOWN arrows.

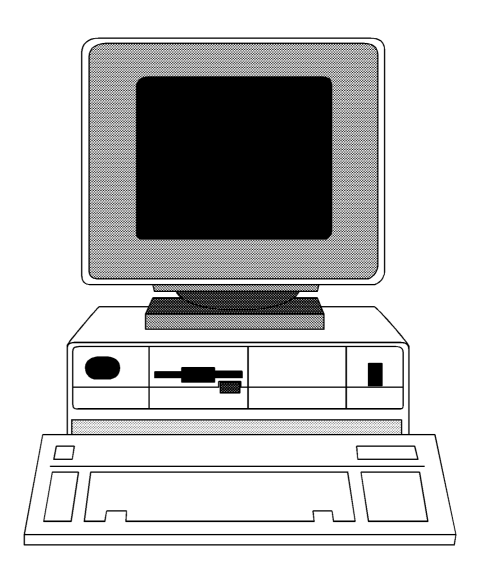
The  $\uparrow$   $\checkmark$  arrow commands have largely the same effect as the arrow keys on the front panel of the AR8000 receiver. In VFO mode the frequency is incremented upward or downward, in memory recall mode the next channel is selected and in search/scan modes the direction of search/scan may be reversed.

The value for  $\uparrow$  is "h1E" (HEX DECIMAL) and the command may be sent using the format  $\uparrow$ [ $\ominus$ ]

The value for  $\Psi$  is "h1F" (HEX DECIMAL) and the command may be sent using the format  $\Psi[\Leftrightarrow]$ 

Related commands DD MG MS SM SS VA VB VF

# \* IBM PC compatible specialist software for the AR8000-CU8232 & Microsoft WINDOWS will be available soon





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