The following tables summarize SCPI and IEEE-488.2 Common (\*) commands for the HP E1413A 64-Channel High-Speed A/D.

SCPI Command Quick Reference		
Command	Description	
ABORi	Stops scanning immediately and sets trigger system to idle state (scan	
	lists are unaffected)	
ARM		
[:IMMediate]	Arm if ARM:SOUR is BUS or HOLD (software ARM)	
:SOURce BUS   EXT   HOLD   IMM   SCP   TTLTrg <n></n>	Specify the source of Trigger Timer ARM	
:SOURce?	Return current ARM source	
CALCulate		
:AVERage		
[:STATe] ON   OFF	Enables/disables channel measurement averaging	
[:STATe]?	Returns the state of channel averaging	
:COUNt <n></n>	Sets the number of measurements averaged to produce a stored reading	
:COUNt?	Returns the current setting of measurements per reading	
:CLIMits		
:FAIL		
[:CUMulative]?	Returns composite limit test status since module was INITed	
:CURRent?	Returns composite limit test status for last completed scan list	
:FL1Mits		
[:CHANnels]		
[:CUMulative]?	Returns all channel's limit test status since module was INITed	
:CURRent?	Returns all channel's limit test satus for last completed scan list	
:POINts		
[:CUMulative]?	Returns count of channels exceeding limit tests since module INITed	
:CURRent?	Returns count of channels exceeding limit tests for last completed scan	
:LIMit	,	
[:STATe] ON   OFF,(@ <ch_list>)</ch_list>	Enables/diasables all limit testing	
[:STATe]? (@ <channel>)</channel>	Returns state of limit testing	
:FAIL	to and to an in the same	
[:CUMulative]? (@ <channel>)</channel>	Returns limit test status for channel since module was INITed	
:CURRent? (@ <channel>)</channel>	Returns limit test status for <i>channel</i> for last completed scan list	
:LOWer	Total and state you comment for the completed soul his	
[:STATe] ON   OFF,(@ <ch_list>)</ch_list>	Enables/diasables lower limit testing	
[:STATe]? (@ <channel>)</channel>	Returns state of lower limit testing	
:DATA < lower lim>,(@ <ch list="">)</ch>	Sets lower limit for specified channels	
:DATA? (@ <channel>)</channel>	Returns lower limit setting for specified channel	
:UPPer	Actually to the second of the	
[:STATe] ON OFF,(@ <ch list="">)</ch>	Enables/diasables upper limit testing	
[:STATe]? (@ <channel>)</channel>	Returns state of upper limit testing	
:DATA <upper_lim>,(@<ch_list>)</ch_list></upper_lim>	Sets upper limit for specified channels	
:DATA? (@ <channel>)</channel>	Returns upper limit setting for specified channel	
Ditti. (w consister)	Accounts appear minic setting for specified citatines	
CALibration		
:CONFigure	Prepare to measure on-board references with an external multimeter	
:RESistance	Configure to measure reference resistor	
:VOLTage < range>, ZERO   FSCale	Configure to measure reference voltage range at zero or full scale	
:SETup	Performs Channel Calibration procedure	
:SETup?	Returns state of CAL:SETup operation (returns error codes or 0 for Ol	

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Command	Description	
:STORe ADC   TARE	Store cal constants to Flash RAM for either A/D calibration or those	
	generated by the CAL:TARE command	
:TARE (@ <ch_list>)</ch_list>	Calibrate out system field wiring offsets	
:RESet	Resets cal constants from CAL:TARE back to zero for all channels	
:TARE?	Returns state of CAL:TARE operation (returns error codes or 0 for Ol	
:VALue		
:RESistance < ref ohms>	Send to instrument the value of just measured reference resistor	
:VOLTage < ref volts>	Send to instrument the value of just measured voltage reference	
:ZERO?	Correct A/D for short term offset drift (returns error codes or 0 for C	
DIAGnostic		
:CHECksum?	Perform checksum on Flash RAM and return a '1' for OK, a '0' for	
	corrupted or deleted memory contents	
:COMMand		
:SCPWRITE < reg_addr>,< reg_data>	Writes values to SCP registers	
:CUSTom		
:LINear <table_ad_range>,<table_block>,(@<ch_list>)</ch_list></table_block></table_ad_range>	Loads linear custom EU table	
	Loads piecewise custom EU table	
:PIECewise <table_ad_range>,<table_block>,(@<ch_list>)</ch_list></table_block></table_ad_range>		
:REFerence:TEMPerature	Puts the contents of the Reference Temperature Register into the FIFC	
:INTerrupt[:LINe] <intr_line></intr_line>	Sets the VXIbus interrupt line the module will use	
:INTerrupt[:LINe]?	Returns the VXIbus interrupt line the module is using	
:OTDetect[:STATe] ON   OFF, (@ <ch_list>)</ch_list>	Controls "Open Transducer Detect" on SCPs contained in <ch_list></ch_list>	
:OTDetect[:STATe]? (@ <channel>)</channel>	Returns current state of OTD on SCP containing <channel></channel>	
:QUERy		
:SCPREAD < reg_addr>	Returns value from an SCP register	
:VERSion?	Returns manufacturer, model, serial#, revision #, and date	
	e.g. HEWLETT-PACKARD,E1413A,1413A00001,A.01.00,	
	Wed Jul 08 11:06:22 MDT 1992	
FETCh?	Return readings stored in VME Memory (format set by FORM cmd)	
FORMat	G. G. L. G. FOENG IDATE	
[:DATA] <format>[, <size>]</size></format>	Set format for response data from [SENSe:]DATA?	
ASCii[, 7]	Seven bit ASCII format (not as fast as 32-bit because of conversion)	
PACKed[, 64]	Same as REAL, 64 except NaN, +INF, and -INF format compatible	
	with HP BASIC	
REAL[, 32]	IEEE 32-bit floating point (requires no conversion so is fastest)	
REAL, 64	IEEE 64-bit floating point (not as fast as 32-bit because of conversion	
[:DATA]?	Returns format: REAL, +32   REAL, +64   PACK, +64   ASC, +7	
INITiate		
:CONTinuous ON   OFF	When ON, module returns to Waiting for Trigger state after each scar	
	When OFF, module goes to Trigger Idle state after each scan	
[:IMMediate]	Put module in Waiting for Trigger state (ready to make one scan)	
•		
INPut		
:FILTer	Control filter Signal Conditioning Plug-ons	
[:LPASs]		
:FREQuency <cutoff_freq>,(@<ch_list>)</ch_list></cutoff_freq>	Sets the cutoff frequency for active filter SCPs	
:FREQuency? (@ <channel>)</channel>	Returns the cutoff frequency for the channel specified	
[:STATe] ON   OFF, (@ <channel>)</channel>	Turn filtering OFF (pass through) or ON (filter)	
[:STATe]? (@ <channel>)</channel>	Return state of SCP filters	
:GAIN <chan gain="">,(@<ch_list>)</ch_list></chan>	Set gain for amplifier-per-channel SCP	
:GAIN? (@ <channel>)</channel>	Returns the channel's gain setting	
:LOW <wvolt_type>,(@<ch_list>)</ch_list></wvolt_type>	Controls the connection of input LO on a Strain Bridge (Opt. 21 SCP	
:LOW? (@ <channel>)</channel>	Returns the LO connection for the Strain Bridge at channel	
.LOW: (W-CHUMNELY)	Transmit are no compensation for the parallel prince or commen	

SCPI Command Quick Reference			
Command	Description		
MEMory			
:VME			
:ADDRess <mem_address></mem_address>	Specify address of VME memory card to be used as reading storage		
:ADDRess?	Returns address of VME memory card		
:SIZE <mem_size></mem_size>	Specify number of bytes of VME memory to be used to store readings		
:SIZE?	Returns number of VME memory bytes allocate to reading storage		
STATE 1   0   ON   OFF	Enable or disable reading storage in VME memory at INIT		
:STATe? DUTPut	Returns state of VME memory, 1=enabled, 0=disabled		
:CURRent			
1			
:AMPLitude <amplitude>,(@<ch_list>)</ch_list></amplitude>	Set the Current Source SCP channel to 488µA (MAX) or 30µA (MIN)		
:AMPLitude? (@ <channel>)</channel>	Returns the setting of the Current Source SCP channel		
:STATe ON   OFF,(@ <ch_list>)</ch_list>	Enable or disable the Current Source SCP channels		
:STATe? (@ <channel>)</channel>	Returns the state of the Current Source SCP channel		
:SHUNt ON   OFF,(@ <ch_list>) :SHUNt? (@<channel>)</channel></ch_list>	Adds shunt resistance to leg of Bridge Completion SCP channels		
:TTLTrg	Returns the state of the shunt resistor on Bridge Completion SCP channel		
:SOURce FTRigger   LIMit   SCPlugon   TRIGger	Sets the internal trigger source that can drive the VXIbus TTLTrg lines		
:SOURce?	Returns the source of TTLTrg drive.		
:TTLTrg <n></n>	Retains the source of 112.11g thive.		
[:STATe] ON   OFF	When module triggered, source a VXIbus trigger on TTLTrg <n></n>		
[:STATe]?	Returns whether the TTL trigger line specified by n is enabled		
:VOLTage	Retains wheater the TTE disper line specified by it is chapted		
:AMPLitude <amplitude>,(@<ch list="">)</ch></amplitude>	Set the Strain Bridge excitation voltage (Option 21)		
:AMPLitude? (@ <channel>)</channel>	Returns the setting of the setting of excitation voltage on SCP		
ROUTe	Retains the setting of the setting of exemption votage on set		
:SCAN LIST1 LIST2 LIST3 LIST4 LISTL	Selects the Scan List to be used in the next measurement set		
:SEQuence	Colores die Carl Dist. to de and in die new memberanism set		
:DEFine LIST1   LIST2   LIST3   LIST4   LISTL   ALL (@ <ch list="">)</ch>	Specify order of channel measurements for Scan LISTn or all Scan Lists		
:POINts? LIST1   LIST2   LIST3   LIST4   LISTL	Returns the number of points (channels) in Scan LISTn		
SAMPle	, , , , , , , , , , , , , , , , , , ,		
:TIMer LIST1   LIST2   LIST3   LIST4   LISTL   ALL <interval></interval>	Sets the time interval in seconds between channel measurements for		
	Scan LISTn, or all four Scan Lists		
:TIMer? LIST1 LIST2 LIST3 LIST4 LISTL	Returns the timer interval in seconds for Scan LISTn		
SENSe:]			
DATA			
:CVTable? (@ <ch_list>)</ch_list>	Returns elements of Current Value Table specified by ch list		
:RESet	Resets all entries in the Current Value Table to IEEE "Not-a-number"		
:FIFO			
[:ALL]?	Fetch all readings until instrument returns to trigger idle state		
:COUNt?	Returns the number of measurements in the FIFO buffer		
:HALF?	Returns 1 if at least 32,768 readings are in FIFO, else returns 0		
:HALF?	Fetch 32,768 readings (half the FIFO) when available		
:MODE BLOCK   OVERwrite	Set FIFO mode.		
:MODE BESCH (SVERWING	Return the currently set FIFO mode		
:PART? <n readings=""></n>	Fetch n_readings from FIFO reading buffer when available		
:RESet	Reset the FIFO counter to 0		
FILTer			
[:LPASs]			
[:STATe] ON OFF	Enables/disables A/D's 6 KHz low-pass filter		
[]	·		
[:STATe]?	Returns the state of the A/D's low-pass filter		

SCPI Command	Quick Reference	
Command	Description	
FUNCtion	Equate a function and range with groups of channels	
:CUSTom [ <range>,](@<ch_list>)</ch_list></range>	Links channels to custom EU conversion table loaded by	
	DIAG:CUST:LIN or DIAG:CUST:PIEC commands	
:REFerence [ <range>,](@<ch_list>)</ch_list></range>	Links channels to custom reference temperature EU conversion table	
	loaded by DIAG:CUST:PIEC commands	
:TC <type>,[<range>,](@<ch_list>)</ch_list></range></type>	Links channels to custom temperature EU conversion table loaded by	
DEG!	DIAG:CUST:PIEC, and performs ref temp compensation for <type></type>	
:RESistance <excite_current>,[<range>,](@<ch_list>) :STRain</ch_list></range></excite_current>	Configure channels for two-wire resistance measurement	
:FBENding [ <range>,](@<ch list="">)</ch></range>	Links measurement channels as having read bridge voltage from: Full BENding	
:FBPoisson [ <range>,](@<ch_list>)</ch_list></range>	Full Bending Poisson	
:FPOisson [ <range>,](@<ch_list>)</ch_list></range>	Full POisson	
:HBENding [ <range>,](@<ch_list>)</ch_list></range>	Half BENding	
:HPOisson [ <range>,](@<ch list="">)</ch></range>	Half Poisson	
[:QUARter] [ <range>,](@<ch_list>)</ch_list></range>	QUARter	
RTD, 85   92	two-wire RTDs	
TCouple, CUST   E   EEXT   J   K   N   S   T	thermocouples	
THERmistor, 2250   5000   10000	two-wire thermistors	
:TEMPerature <sensor_type>,<sub_type>,</sub_type></sensor_type>	Configure channels for temperature measurement types above:	
[ <range>,](@<ch_list>)</ch_list></range>	excitation current comes from Current Output SCP.	
:VOLTage[:DC] {\range](@\rangle ch_list\)	Configure channels for DC voltage measurement	
RTD, 85   92	RTDs	
THERmistor,5000	thermistors	
	414111151575	
:REFerence <sensor type="">,<sub type="">,[<range>,](@<ch list="">)</ch></range></sub></sensor>	Configure channel for reference temperature measurements above:	
:TEMPerature < degrees_c>	Specifies the temperature of a controlled temperature reference junction	
:STRain		
:EXCitation <excite_v>,(@<ch_list>)</ch_list></excite_v>	Specifies the Excitation Voltage by channel to the strain EU conversion	
:EXCitation? (@ <channel>)</channel>	Returns the Excitation Voltage set for <channel></channel>	
:GFACtor <gage_factor>,(@<ch_list>)</ch_list></gage_factor>	Specifies the Gage Factor by channel to the strain EU conversion	
:GFACtor? (@ <channel>)</channel>	Returns the Gage Factor set for <channel></channel>	
:POISson <poisson_ratio>,(@<ch_list>)</ch_list></poisson_ratio>	Specifies the Poisson Ratio by channel to the strain EU conversion	
:POISson? (@ <channel>)</channel>	Returns the Poisson Ratio set for <channel></channel>	
:UNSTrained <unstrained_v>,(@<ch_list>)</ch_list></unstrained_v>	Specifies the Unstrained Voltage by channel to the strain EU conversion	
:UNSTrained? (@ <channel>)</channel>	Returns the Unstrained Voltage set for <channel></channel>	
STATus		
:OPERation	Operation Status Group: Bit assignments; 0=Calibrating, 4=Measuring,	
	8=Scan Complete, 10=FIFO Half Full, 11=Limit Exceeded	
:CONDition?	Returns state of Operation Status signals	
:ENABle <enable_mask></enable_mask>	Bits set to 1 enable status events to be summarized into Status Byte	
:ENABle?	Returns the decimal weighted sum of bits set in the Enable register	
[:EVENt]?	Returns weighted sum of bits that represent Operation status events	
:PRESet	Presets both the Operation and Questionable Enable registers to 0	
:QUEStionable	Questionable Data Status Group: Bit assignments; 8=Calibration Lost,	
	9=Trigger Too Fast, 10=FIFO Overflowed, 11=Over voltage, 12=VME	
county a	Memory Overflow, 13=Setup Changed.	
:CONDition?	Returns state of Questionable Status signals	
:ENABle <enable_mask></enable_mask>	Bits set to 1 enable status events to be summarized into Status Byte	
:ENABle?	Returns the decimal weighted sum of bits set in the Enable register	

SCPI Command Quick Reference			
Command	Description		
[:EVENt]?	Returns weighted sum of bits that represent Questionable Data events		
SYSTem			
:CTYPe? (@ <channel>)</channel>	Returns the identification of the SCP at channel		
:ERRor?	Returns one element of the error queue "0" if no errors		
:VERSion?	Returns the version of SCPI this instrument complies with		
TRIGger			
:COUNt <trig_count></trig_count>	Specify the number of trigger events that will be accepted		
:COUNt?	Returns the current trigger count setting		
[:IMMediate]	Triggers instrument when TRIG:SOUR is TIMer or HOLD (same as		
	*TRG and IEEE 488.1 GET commands.		
:SOURce BUS   EXT   HOLD   IMM   SCP   TIMer   TTLTrg <n></n>	Specify the source of instrument triggers		
:SOURce?	Returns the current trigger source		
:TIMer	Sets the interval between scan triggers when TRIG:SOUR is TIMer		
:MODE ASYNchronous   SYNChronous	ASYNC; Trigger Timer runs only while module is INITed, SYNC;		
	Trigger Timer runs continouosly		
:MODE?	Returns setting of Trigger Timer Mode		
[:PERiod] <trig_interval></trig_interval>	Sets the interval between scan triggers when TRIG:SOUR is TIMer		
[:PERiod]?	Returns setting of trigger timer		

IEEE-488.2 Common Command Quick Reference				
Category	Command	Title	Description	
Calibration	*CAL?	Calibrate	Performs internal calibration on all 64 channels out to the terminal module connector. Returns error codes or 0 for OK	
Internal Operation *IDN?	*IDN?	Identification	Returns the response: HEWLETT-PACKARD,E1413A,1413A <serial number="">,<revision number=""></revision></serial>	
	*RST	Reset	Resets all scan lists to zero length and stops scan triggering. Status registers and output queue are unchanged.	
	*TST?	Self Test	Performs self test. Returns 0 to indicate test passed.	
Status Reporting	*CLS	Clear Status	Clears all status event registers and so their status summary bits (except the MAV bit).	
	*ESE <mask></mask>	Event Status Enable	Set Standard Event Status Enable register bits mask.	
	*ESE?	Event Status Enable query	Return current setting of Standard Event Status Enable register.	
	*ESR?	Event Status Register query	Return Standard Event Status Register contents.	
	*SRE <mask></mask>	Service Request Enable	Set Service Request Enable register bit mask.	
	*SRE?	Service Request Enable query	Return current setting of the Service Request Enable register.	
	*STB?	Read Status Byte query	Return current Status Byte value.	
Macros	*DMC <name>,<cmd_data></cmd_data></name>	Define Macro Command	Assigns one, or a sequence of commands to a macro.	
	*EMC 1   0	Enable Macro Command	Enable/Disable defined macro commands.	
	*EMC?	Enable Macros query	Returns 1 for macros enabled, 0 for disabled.	
	*GMC? <name></name>	Get Macro query	Returns command sequence for named macro.	
	*LMC?	Learn Macro query	Returns comma-separated list of defined macro names	
	*PMC	Purge Macro Commands	Purges all macro commands	
	*RMC <name></name>	Remove Individual Macro	Removes named macro command.	
Synchronization *OPC	*OPC	Operation Complete	Standard Event register's Operation Complete bit will be 1 when all pending device operations have been finished.	
	*OPC?	Operation Complete query	Places an ASCII 1 in the output queue when all pending operations have finished.	
	*TRG	Trigger	Trigger s module when TRIG:SOUR is HOLD.	
	*WAI	Wait to Complete		