

Command Quick Reference

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 | |
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| Command | Description |
| ABORt | Stops scanning immediately and sets trigger system to idle state (scan lists are unaffected) |
| ARM | Arm if ARM:SOUR is BUS or HOLD (software ARM) |
| [:IMMediate] | Specify the source of Trigger Timer ARM |
| :SOURce BUS EXT HOLD IMM SCP TTLTrg<n> | Return current ARM source |
| :SOURce? | |
| CALCulate | |
| :AVERage | Enables/disables channel measurement averaging |
| [:STATe] ON OFF | Returns the state of channel averaging |
| [:STATe]? | Sets the number of measurements averaged to produce a stored reading |
| :COUNT <n> | Returns the current setting of measurements per reading |
| :COUNT? | |
| :CLIMits | |
| :FAIL | Returns composite limit test status since module was INITed |
| [:CUMulative]? | Returns composite limit test status for last completed scan list |
| :CURRent? | |
| :FLIMits | |
| [:CHANnels] | Returns all channel's limit test status since module was INITed |
| [:CUMulative]? | Returns all channel's limit test status for last completed scan list |
| :CURRent? | |
| :POINts | Returns count of channels exceeding limit tests since module INITed |
| [:CUMulative]? | Returns count of channels exceeding limit tests for last completed scan |
| :CURRent? | |
| :LIMit | Enables/diasables all limit testing |
| [:STATe] ON OFF,(@<ch_list>) | Returns state of limit testing |
| [:STATe]? (@<channel>) | |
| :FAIL | Returns limit test status for <i>channel</i> since module was INITed |
| [:CUMulative]? (@<channel>) | Returns limit test status for <i>channel</i> for last completed scan list |
| :CURRent? (@<channel>) | |
| :LOWer | Enables/diasables lower limit testing |
| [:STATe] ON OFF,(@<ch_list>) | Returns state of lower limit testing |
| [:STATe]? (@<channel>) | Sets lower limit for specified channels |
| :DATA <lower_lim>,@<ch_list> | Returns lower limit setting for specified channel |
| :DATA? (@<channel>) | |
| :UPPer | Enables/diasables upper limit testing |
| [:STATe] ON OFF,(@<ch_list>) | Returns state of upper limit testing |
| [:STATe]? (@<channel>) | Sets upper limit for specified channels |
| :DATA <upper_lim>,@<ch_list> | Returns upper limit setting for specified channel |
| :DATA? (@<channel>) | |
| 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 OK) |

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

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| Command | Description |
| MEMory | |
| :VME | |
| :ADdRes <mem_address> | Specify address of VME memory card to be used as reading storage |
| :ADdRes? | Returns address of VME memory card |
| :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? | Returns state of VME memory, 1=enabled, 0=disabled |
| OUTPut | |
| :CURRent | |
| :AMPLitude <amplitude>,(@<ch_list>) | Set the Current Source SCP channel to 488µA (MAX) or 30µA (MIN) |
| :AMPLitude? (@<channel>) | Returns the setting of the Current Source SCP channel |
| :STATe ON OFF,(@<ch_list>) | Enable or disable the Current Source SCP channels |
| :STATe? (@<channel>) | Returns the state of the Current Source SCP channel |
| :SHUNt ON OFF,(@<ch_list>) | Adds shunt resistance to leg of Bridge Completion SCP channels |
| :SHUNt? (@<channel>) | Returns the state of the shunt resistor on Bridge Completion SCP channel |
| :TTLTrg | |
| :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> | |
| [:STATe] ON OFF | When module triggered, source a VXIbus trigger on TTLTrg<n> |
| [:STATe]? | Returns whether the TTL trigger line specified by n is enabled |
| :VOLTagE | |
| :AMPLitude <amplitude>,(@<ch_list>) | Set the Strain Bridge excitation voltage (Option 21) |
| :AMPLitude? (@<channel>) | Returns the setting of the setting of excitation voltage on SCP |
| ROUTe | |
| :SCAN LIST1 LIST2 LIST3 LIST4 LISTL | Selects the Scan List to be used in the next measurement set |
| :SEQuence | |
| :DEFine LIST1 LIST2 LIST3 LIST4 LISTL ALL,(@<ch_list>) | 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> | 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>) | 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? | Return the currently set FIFO mode |
| :PART? <n_readings> | 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 |

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| Command | Description |
| [:EVENT]? SYSTEM :CTYPE? (@<channel>) :ERROR? :VERSION? TRIGGER :COUNT <trig_count> :COUNT? [:IMMEDIATE] :SOURCE BUS EXT HOLD IMM SCP TIMER TTLTrg<n> :SOURCE? :TIMER :MODE ASYNchronous SYNchronous :MODE? [:PERIOD] <trig_interval> [:PERIOD]? | Returns weighted sum of bits that represent Questionable Data events Returns the identification of the SCP at <i>channel</i> Returns one element of the error queue "0" if no errors Returns the version of SCPI this instrument complies with Specify the number of trigger events that will be accepted Returns the current trigger count setting Triggers instrument when TRIG:SOUR is TIMER or HOLD (same as *TRG and IEEE 488.1 GET commands. Specify the source of instrument triggers Returns the current trigger source Sets the interval between scan triggers when TRIG:SOUR is TIMER ASYNC; Trigger Timer runs only while module is INITed, SYNC; Trigger Timer runs continuously Returns setting of Trigger Timer Mode Sets the interval between scan triggers when TRIG:SOUR is TIMER 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? | Identification | Returns the response: HEWLETT-PACKARD,E1413A,1413A<serial number>,<revision number> |
| | *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> | 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> | 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> | 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> | 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> | Remove Individual Macro | Removes named macro command. |
| Synchronization | *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 | |