

Command to set	Command to read out	Description
	*IDN	Identification Query
BOST	BOST?	activates the BOOST function
COOL	COOL?	COOL 1 – turn the compressor on; COOL 0 – turn the compressor off
DSNS	DSN?	set the DUT sensor type. 1= T- Type; 2= K- Type; 3= PT100; 0 -> reset DUT
DUTM	DUTM?	DUTM 0 -- off (air control); DUTM 1 -- on (DUT control)
FLLE	FLLE?	Set the standby flow in L/s
FLOW	FLOW?	FLOW 1 – on; FLOW 0 – off
FLRE	FLRE?	set main nozzle air flow rate in scfm
FLRL	FLRL?	set main nozzle air flow rate in liters/sec
FLUE	FLUE?	set the main nozzle air flow Boost in L/s 2-10L/s
FLML	FLML?	sets the main nozzle air flow in L/s 2-10L/s
FLUE	FLUE?	sets the volume flow for the BOOST function
HDLK	HDLK?	HDLK 1 – head locked (prevented from moving) HDLK 0 – head can move up and down
HEAD	HEAD?	HEAD 1 – put head down; HEAD 0 – put head up
LLIM	LLIM?	sets the lower air temperature limit
LRND	LRND?	sets the D portion of the DUT PID controller
LRNI	LRNI?	sets the I portion of the DUT PID controller
LRNP	LRNP?	sets the P portion of the DUT PID controller
LRNM	LRNM?	LRNM 0 – automatic tuning off; LRNM 1 – automatic tuning on
RAMP	RAMP?	RAMP nn.n – where nn.n is 0 to 99,9 in 0,1 °C per minute steps
SETP	SETP?	set the currently selected temperature. –80,0 to 225,0 °C
SOAK	SOAK?	set the soak time for the currently selected 0 – 9999 seconds
STBY	STBY	sets the stanby function
STIM	STIM?	set the shutdown timer to shutdown the system after 0-99 minutes
TSTB	TSTB?	Set the standby time in minutes
	TECR?	1 - SOAK TIME lapsed; 0 - SOAK TIME not lapsed
TEMP	TEMP?	read the system temperature
TMPA	TMPA?	read main air temperature
TMPD	TMPD?	read DUT sensor temperature
ULIM	ULLIM?	set the upper air temperature limit 25,0 to 225,0 °C
WNDW	WNDW?	set the currently selected ULIMoint's temperature window 1 to 10 °C

