THOU HIS	lation Tester ST5520/ST5520-01 Prog	ramming comma	The Companionity With 51		See "8.6 Command Reference" in ST5520/ST5520-01 instruction manual for details
Classification	Function	3154	ST5520, ST5520-01	Compatibility C: Compatible P: Partly compatible - : Newly added X: Not compatible	Note
	Clears event resister Queries event status resister	*CLS *ESR?	*CLS *ESR?	C	
Specialized command	Queries event status resister Queries equipment ID	*IDN?	*IDN?	Р	Response varies. 3154: HIOKI,3154,0,V1.00 ST5520: HIOKI,3154,0,00000000,V1.00 ST5520: HIOKI,ST5520-01,000000000,V1.00
	Resets equipment	*RST	*RST	С	Product serial number is given in the string of "000000000" See "5.10 Default Setting List" for the initialized items.
	Starts a test	:STARt	:STARt	С	<u> </u>
Testing status	Ends a test Queries testing status	:STOP :STATe?	:STOP :STATe?	C	
Measurement result	Queries testing status	STATES	STATES	C	ST5520/ST5520-01 does not add headers in responses; measured values and
	Queries measured value	:MEASure?	:MEASure?	Р	Judgments results are given in the following strings. Response string format can be changed by using 3154 compatible mode (:SYSTem::COMPatible ON). Measured value
	Queries judgment result	:MEASure:COMParator?	:MEASure:COMParator?	Р	Under Flow
	Queries measured value and judgment result	:MEASure:RESult?	:MEASure:RESult?	Р	No judgment is made NOCOMP DELAY The response time timer is ON DELAY DELAY Within Judgment standard PASS PASS Upper limit≥Measured value UFAIL FAIL Lower limit≥Measured value UFAIL FAIL Judgment is not possible ULFAIL DELAY * 3154 gives "PASS" in response
	Clears measured value and judgment result	- VOLT	:MEASure:CLEar	-	CTFF20/CTFF20 04
Voltage setting	Sets test voltage Queries test voltage	:VOLTage :VOLTage?	:VOLTage :VOLTage?	C	ST5520/ST5520-01 accepts voltage setting in 1V step.
Resistance range	Sets resistance range	:MOHM:RANGe	:MOHM:RANGe	С	
Resistance range	Queries resistance range	:MOHM:RANGe?	:MOHM:RANGe?	С	Consultant three condends are set that a condition of the
Measurement speed	Sets measurement speed	:SPEed	:SPEed	С	Sampling time varies depending on the setting. 3154: (FAST) 100ms, (SLOW) 1000ms ST5520/ST5520-01: (FAST) 30ms, (SLOW) 500ms
	Queries measurement speed	:SPEed?	:SPEed?	С	
Timer	Sets test duration	:TIMer	:TIMer	С	Setting range varies. 3154: 0.5 to 9.9
	Queries test duration	:TIMer?	:TIMer?	С	ST5520/ST5520-01: 0.005 to 999.999 Note that the test time of ST5520/ST5520-01 includes response time (Test time = Response time + Measurement time)
	Sets response time	:DELay	:DELay	С	Setting range varies. 3154: 0.0 to 9.9 and 10 to 99
	Queries response time	:DELay?	:DELay?	С	ST5520/ST5520-01: 0.005 to 999.999 Note that the test time of ST5520/ST5520-01 includes response time
Comparator	Sets comparator lower limit value	:COMParator	:COMParator	С	(Test time = Response time + Measurement time) ST5520/ST5520-01 ignores test voltage setting since it can set lower limit regardless of the test voltage.
	Queries comparator lower limit value	:COMParator?	(Not appear in the manual) :COMParator? (Not appear in the manual)	С	".COMParator:LIMit" command is preferable to set lower limit. ST5520/ST5520-01 ignores test voltage setting since it can set lower limit regardless of the test voltage. As "PASS STOP" and "SEQUENCE" modes are newly added to ST5520/ST5520-01, response differs when either of the modes is set.
	Cata comparator upper/leurer limit value		:COMParator:LIMit		":COMParator:LIMit?" command is preferable to query lower limit. Only to set lower limit, set the command as ":COMParator:LIMit OFF, <lower limit="">".</lower>
	Sets comparator upper/lower limit value Queries comparator upper/lower limit value	_	:COMParator:LIMit?		only to set lower limit, set the command ascomparator.Environt, Clower limits .
	Sets comparator test mode	-	:COMParator:MODE	-	
	Queries comparator test mode Sets judgment beep sound	:COMParator:BEEPer	:COMParator:MODE? :COMParator:BEEPer	- C	
	Queries judgment beep sound	:COMParator:BEEPer?	:COMParator:BEEPer?	C	
Contact check	Sets contact check function Queries contact check function	-	:CONTactcheck :CONTactcheck?	-	
	Queries the contact check result		:CONTactcheck:RESult?	-	
Short circuit check	Sets short circuit check function	-	:SHORtcheck	-	
	Queries short circuit check function Sets the short circuit check time	<u>-</u> -	:SHORtcheck? :SHORtcheck:RESult?	-	
	Queries the short circu it check time	-	:SHORtcheck:TIME	-	
	Queries the short circuit check execution time Queries the short circuit check result	-	:SHORtcheck:TIME? :SHORtcheck:TIME:MONItor?	-	
Key beep sound	Sets key beep sound	:KEY:BEEPer	:KEY:BEEPer	C	
noy book sound	Queries key beep sound Sets double action	:KEY:BEEPer?	:KEY:BEEPer? :DOUBleaction	C -	
Double action	Queries double action	-	:DOUBleaction?	-	
LCD	Sets LCD contrast Queries LCD contrast		:DISPlay:CONTrast :DISPlay:CONTrast?	-	
	Queries LCD contrast Sets LCD backlight	-	:DISPlay:CONTrast? :DISPlay:BACKlight	-	
	Queries LCD backlight	-	:DISPlay:BACKlight?	-	
Power frequency	Sets power frequency Queries power frequency	-	:SYSTem:LFRequency :SYSTem:LFRequency?	-	
Save/Load	Saves test conditions	:SAVE	:SAVE (Not appear in the manual)	C	":PANel:SAVE" command is preferable for ST5520/ST5520-01.
	Saves test conditions	-	:PANel:SAVE	-	
	Queries if conditions saved with designated number are to be saved	:SAVE?	:SAVE? (Not appear in the manual)	С	":PANel:SAVE?" command is preferable for ST5520/ST5520-01.
	Queries if conditions saved with designated number	-	:PANel:SAVE?	-	
	are to be saved Loads test conditions	:LOAD	:LOAD (Not appear in the manual)	С	":PANel:LOAD" command is preferable for ST5520/ST5520-01.
	Loads test conditions	-	:PANel:LOAD	-	
	Sets panel name Queries panel name	-	:PANel:NAME :PANel:NAME?	-	
	Deletes panel	-	:PANel:CLEar	-	
Analog output	Sets analog output Queries analog output	:AOUT:RANGe :AOUT:RANGe?	:AOUT:RANGe :AOUT:RANGe?	C C	
Switched proho approving	Sets switched probe operation mode	:PROBe	:PROBe	С	
Switched probe operation	Queries switched probe operation mode	:PROBe?	:PROBe?	С	
TEST signal OFF timing	Sets TEST signal timing Queries TEST signal timing	:IO:SIGNal :IO:SIGNal?	:IO:SIGNal :IO:SIGNal?	C	
Interlock	Sets interlock status	-	:IO:ILOCk	-	
	Oueries interlock status Sets key lock status	- -	:IO:ILOCk? :SYSTem:KLOCk	-	
Key lock	Queries key lock status	-	:SYSTem:KLOCk?	<u> </u>	
Command header ON/OFF funct	Sets response command header ON/OFF	:HEADer	:HEADer	C	
Communications	Queries response command header ON/OFF Resets remote state	:HEADer? -	:HEADer? :SYSTem:LOCal	C -	
VOLT signals operation	Sets VOLT signals operation mode	:VOLTage:SIGNal	-	Х	ST5520/ST5520-01 does not have VOLT signal terminals at the external I/O; the
signais operation	Queries VOLT signals operation mode	:VOLTage:SIGNal?	-	Х	setting is fixed to LOAD number selection. Second edition

Second edition