

Vin.		2017.04.24	2017.04.24
<b>Ultraflex Tester Type</b>		HD	HD
<i>Parts Number</i>	<i>Tester Config</i>	Qty	Qty
604-356-01/02	HSD-U	2	2
605-743-01	UltraPAC (UPAC)	2	2
617-744-00	MWSynthHD	1	1
617-743-00	MWMeasureHD	2	2
DSP	UltraDSP1	1	1
Workstation	Tera1	1	1
<i>Part Number</i>	<i>Description for PartNumber</i>	Qty	Qty
IN-255-24	UltraWave24 24 Universal RF Ports	2	0
IN-255-14	UltraWave24 Receiver Enable License	8	2
IN-255-12	UltraWave24 Receiver Frequency >700MHz	2	2
IN-255-05	UltraWave24 Receiver 45MHz Bandwidth	8	8
IN-255-15	UltraWave24 Enhanced Measurement License	2	2
IN-255-19	UltraWave24 Enhanced Multitone License	2	2
IN-255-09	UltraWave24 Dual Synthesizer	1	0
IN-255-10	UltraWave24 Source Frequency >700MHz	1	1
IN-255-13	UltraWave24Dual AWG	2	0
IN-255-01	UltraWave24 Modulated Source 80MHz Bandwidth	2	2
IN-255-03	UltraWave24 DUT Ref	1	0
IN-255-07	UltraWave24 Noise Source	2	0
IN-255-80	UW12G 16 Port to UW24 24 Port Upgrade	0	2
IN-255-84	UW12G Noise DUT Ref to UW24 DUT Ref Upgrade	0	1
IN-255-82	UW12G Dual AWG to UW24 Dual Synth Upgrade	0	1
IN-255-81	UW12G 2nd Receiver to UW24 Receiver Enable (2) Upgrade	0	3
IN-255-85	UW12G Noise Src to UW24 Noise Src Upgrade	0	2
IN-250-12	16 UNIVERSAL RF PORTS	0	3
IN-251-15	LOW PHASE NOISE DUT REF SOURCE IN-251-05	0	1
IN-251-14	ON-BOARD DUAL AWG (SYNTH_DR) IN-251-04	0	2
IN-250-13	SECOND MW RECEIVER IN-250-03	0	3
IN-250-16	NOISE SOURCE IN-250-06	0	3
IN-261-01	HSD 128 PIN 100MBPS DATA RATE	0	4
IN-261-03	HSD 128 PIN 300MBPS DATA RATE	4	0
IN-261-04	HSD 128 PIN 400MBPS DATA RATE	0	0
IN-261-05	HSD 128 PIN 500MBPS DATA RATE	0	0
IN-261-10	HSD 128 PIN 1000MBPS DATA RATE	0	0
IN-262-04	HSD 128 PIN 32/64/128M VM LIC	0	4
IN-262-05	HSD 128 PIN 64/128/256M VM LIC	4	0
IN-362-11	HSD 128 PIN 128/256/512M VM LIC	0	0
IN-266-00	HSD 128 PIN SCAN License	4	4
IN-267-98	HSD 128 PIN DSSC SYSTEM WIDE LICENSE	1	1
IN-360-00	UFLEX HSD 128 PIN ENABLE LICENSE	4	4
IN-414-08	8 CORE DSP LICENSE	1	1
TSA-ULX-00	IG-XL TSA Ultraflex	1	1
IN-401-12	UP TO 12 ENABLED TH SLOTS	1	1
IN-271-99	UltraPAC80 80MHz Source	16	16
IN-270-99	UltraPAC80 75MHz Capture	16	16