

## Wavence Microwave Solution, an evolution of the 9500 MPR Family

Part No	Description
<b>RACKS - Table K</b>	
694-9000-006	Standard Rack, 7' tall, 19" wide
1AD014120046	Seismic Rack, 7.0'
690-1125-003	Rack Extension Kit - 19" rack
3EM13317AB	Power Distribution Panel with Fuse Alarm Card included
3EM13317AC	Power Distribution Panel with Relay Alarm Card included
690-4373-001	Kit AC Outlet
695-1001-006	Aluminum Rack Screw Kit
695-1001-007	Seismic Rack Screw Kit
695-1001-005	Seismic Rack Grounding Kit
694-9004-001	Adjacent Rack Attachment Assy (without rack extensions)
694-9004-002	Adjacent Rack Attachment Assy (with rack extensions)
3EM19148AD	Laptop Shelf Assy
<b>RACKS - Table K1</b>	
695-0905-003	Standard Rack, 7' tall, 23" wide
694-8873-005	Adapters for 23", 2 RU (PDU two required)
<b>CABINETS</b>	
3MU00079BA	9500 MPR Flx16WS 1 MSS
3MU00079AB	9500 MPR Flx16WS 2 MSS
<b>Cabinets - Wall and H-Frame Mounting</b>	
3EM24726AA	Kit, Wall Mount, ATT FTCS
3MV00159AB	Kit, Wall Mount, FLX16WS, Battery Base
3MV00159AC	Kit, Wall Mtg, FTCS, 90Deg
<b>Cabinets - Pole Mounting Kits</b>	
3MV00159AD	Kit, Pole Mnt, FTCS
3MV00159AE	Kit, Pole Mnt, FTCS, 90Deg
3MV00159AF	Kit, Banded, Pole Mnt, FTCS
<b>Cabinets - Pad Mount Kits</b>	
3MV00159AH	Kit, ASSY, Plinth, 4" High, FTCS
3MV00159AJ	Kit, ASSY, Plinth, 14" High, FTCS
3MV00159AK	ASSY, Plate, Anchor, FLX, FTCS
1AD165490001	Kit, 1/2-13 hardware, FTCS, CAB to CAB
<b>Cabinets - MPT-HL Flex 25</b>	
3MU00119CC	9500 MPR FLX25 MPT-HL Cabinet with MSS
<b>Cabinets - MPT-HL Flex 25 Mounting Option</b>	
3MU00127AA	Flex25 14" Plinth Base
3MU00128AA	Flex25 Pole Mount Kit
<b>Cabinets - Eyebolt FRU Kit</b>	
1AD165480001	LIFT BOLTS 1/2 9412
<b>MSS SHELF OPTIONS - Table A</b>	
1AB405070001	DS1 Patch Panel D1M-1C2036
1AB404960001	DS1 Circuit Protection RH33250-000
<b>MSS SHELF OPTIONS - Table A</b>	
3EM22715AH	9500 MPR Shelf Kit w/FanEvo - HSv2
3EM24463AB	9500 MPR Shelf Kit (MSS-4 10G)
3DB18163AB	MSS Slot Cover - Blank Plate 1/2H
3CC52216AA	Fan Alarm Cable 7.5m
3CC52216AB	Fan Alarm Cable 15m
3DB05594AA	AUX Cable for Housekeeping
<b>MSS SHELF OPTION SPARES - Table A</b>	
3DB18485EA	Wavence MSS-8 Shelf HSv3
3DB18219DA	MSS-4 10G Shelf
3EM23911BB	MSS Fan Alarm Evo
3DB19506AA	MSS-4 10G FAN
3MU00153AA	MSS Power Supply Cable Kit
3EM24095AC	MPT-HL & HLC Power Cable

## Wavence Microwave Solution, an evolution of the 9500 MPR Family

Part No	Description
3EM24040AA	MPT-HL Air Filter (Spare)
3DB76288AA	MPT-HLC Air Filter Kit (Spare)
3DB19325AA	MSS-8 Side Filter
3DB19580AA	MSS-8 Side Filter - Mid Mount
3DB19325AB	MSS-8 Side Filter Screen
3DB19580AB	MSS-8 Side Filter Screen - Mid Mount
<b>MSS1 - Table A1</b>	
3DB19015CA	MSS1 Spare ONLY
3MU00109AC	MSS1 Kit
1AC007800068	cable to power MSS-1c (2 conductors, 1mm sq) GLP is per foot
<b>MSS1 - Table A1</b>	
3DB19445AA	MSS-E
3DB19575AA	MSS-HE
3MU00187AA	MSS-E Rack Kit
3MU00187BA	MSS-HE/XE Rack Kit
<b>MSS-O - Table A1</b>	
3DB19159AA	MSS-O AC Kit, include Pole/Wall Mounting
3DB19281AA	MSS-O DC Kit, include Pole/Wall Mounting
3DB19158AA	Pole/wall IM for MSS-O, Spare ONLY
1AB150990012	RFE protection connector MSS-O
1AB150990013	fiber extension tube for MSS-O
1AC052600002	Outdoor AC Power Cable (meter)
1AC057660001	Outdoor DC Power Cable (meter)
3CC50271AA	Triple Grounding Kit
3CC52210AA	MM Fiber, LC/LC for MSS-O, 5m
3CC52210AB	MM Fiber, LC/LC for MSS-O, 10m
3CC52210AC	MM Fiber, LC/LC for MSS-O, 25m
<b>MSS SHELF OPTIONS - Table A</b>	
3DB19318BA	CorEvo-1G
3DB18788BA	CorEvo-10G
3DB18126AE	32xT1 TDM Module - TH/Clei
3DB18634AB	MPT-Access with PoE
3DB18236AB	AUX Housekeeping
3DB18735AA	2xOC3 Module
3DB19017AB	Ethernet Access Module Version2 with PoE
3DB78017AA	Sync In/Out SFP for MSS-1/CorEvo-10G
3DB78022AA	1588 ToD SFP
3DB19417AA	EAC 1G
3DB19343AA	EAC 10G
1AB380750004	DS3 SFP
<b>Optical Coupler for CoreE Protection</b>	
3EM09257AA	Fiber Management Panel
1AB432200001	Splitter/Combiner unit for 2x4 Management Panel (LC)
1AB123320023	Splitter/Combiner unit for 2x4 Management Panel (SC)
<b>DC-DC Power Convertor MSS Version</b>	
3DB18862AA	+24 /-48 Vdc Two converters with chassis (Requires 1 MSS Slot)
<b>SOFTWARE R19 19A - Table B</b>	
3DB17010GCAA	Wavence 19 SW CD Kit
3DB17010HCAA	Wavence 19 SW Electronic Delivery Kit
3DB17020ECAA	Wavence 19 Flash Card MSS1/MSSO
3DB17020FCAA	Wavence 19 Flash Card Core-E
3DB17020DDAF	Wavence 19A ICS05 uSD Card for CoreEvo-10G
3DB17010HDAF	Wavence 19A ICS05 SW Electronic Delivery Kit
3DB17020EDAA	Wavence 19A Flash Card MSS1/MSSO
3DB17020FDAA	Wavence 19A Flash Card Core-E
<b>SOFTWARE R20 - Table B</b>	
3DB17020DEAC	Wavence 20 uSD ICS03 Card for CoreEvo-10G
3DB17010HEAC	Wavence 20 SW Electronic Delivery Kit
3DB17010GEAB	Wavence 20 ICS02 SW CD Kit

## Wavence Microwave Solution, an evolution of the 9500 MPR Family

Part No	Description
3DB17010HEAB	Wavence 20 ICS02 SW Electronic Delivery Kit
3DB17020EEAA	Wavence 20 ICS03 Flash Card MSS1/MSSO
<b>SOFTWARE W20A</b>	
3DB17021JFAA	Wavence 20A MSS-E uSD
3DB17021KFAA	Wavence 20A MSS-HE uSD
3DB17010GFAA	Wavence 20A SW CD Kit
<b>SOFTWARE W20A MP1</b>	
3DB17020DFAB	Wavence 20A MP1 uSD Card for CoreEvo-10G
3DB17021TFAA	Wavence 20A MP1 Secure uSD for CorEvo-10G
3DB17010HFAB	Wavence 20A MP1 SW Electronic Delivery Kit
<b>SOFTWARE W20A MP2</b>	
3DB17020DFAC	Wavence 20A MP2 uSD Card for CoreEvo-10G
3DB17010HFAC	Wavence 20A MP2 SW Electronic Delivery Kit
<b>SOFTWARE W21 - Table B</b>	
3DB17021JGAA	Wavence 21 MSS-E uSD
3DB17021KGAA	Wavence 21 MSS-HE uSD
3DB17021DGAA	Wavence 21 uSD Card for CoreEvo-10G
3DB17010HGAA	Wavence 21 SW Electronic Delivery Kit
<b>MISC RTU</b>	
3EM24226AA	Microwave Factory Test Certificate
3EM24226AF	Factory Configuration Certificate - Customer Witness Test
3EM23067AAAA	9500 MPR CT License (Per PC Installed) Optional for CorEvo
3EM24592AAAB	9500 MPR Software Subscription (Per Node)
3EM24745AAAA	9500 MPre OS License For MPT Only
3MU00147AAAA	MPT Spectrum Analyzer Tool RTU
3DB19531DBAA	Wavence Spectrum Analyzer Tool
<b>Secure Mode</b>	
3DB19414AA	MSS-8 Security Kit
3DB76333AA	MPT-HLC Security Kit
3DB19411AA	Tamper Resistant Label Kit
3EM24226AHAA	FIPS Configuration Certification - Must Have 20A Secure Mode
<b>Factory RTU's - per ODU or RF Transceiver - Table B1</b>	
3EM23068AAAA	RTU 40Mbps TRX Capacity
3EM23068ABAA	RTU 80Mbps TRX Capacity
3EM23068ACAA	RTU 120Mbps TRX Capacity
3EM23068ADAA	RTU 160Mbps TRX Capacity
3EM23068AFAA	RTU 220Mbps TRX Capacity
3EM23068AEAA	RTU 320Mbps TRX Capacity
3EM23068AGAA	RTU 450Mbps TRX Capacity
3EM23068AHAA	RTU 500Mbps TRX Capacity
3EM23261AAAA	9500 MPR 5.8GHz Unlicensed RTU (MPT-HL only)
3EM23073AAAA	9500 MPR Adaptive Modulation RTU
3MU00086AAAA	9500 MPR MSP Ring RTU
3MU00092AAAA	9500 MPR Packet Throughput Booster RTU
3MU00122AAAA	9500 MPR XPIC RTU
3MU00121AAAA	9500 MPR AES RTU
3MU00148AAAA	1588 TC RTU
3MU00149AAAA	1588 BC RTU
3MU00154AAAA	9500 MPR RTU 10G Interface
3MU00155AAAA	9500 MPR RTU MSS-O L1 LAG
3MU00156AAAA	9500 MPR RTU 5+ L1 LAG
3MU00175AAAA	Bandwidth Notifications RTU
3MU00180DFAA	RTU MSS-HE 10G
<b>Upgrade (ASLM) RTU's - Table B2</b>	
3EM23577AAAA	RTU 40Mbps TRX Capacity Upgrade
3EM23577ABAA	RTU 80Mbps TRX Capacity Upgrade
3EM23577ACAA	RTU 120Mbps TRX Capacity Upgrade
3EM23577ADAA	RTU 160Mbps TRX Capacity Upgrade
3EM23577BBAA	RTU 220Mbps TRX Capacity Upgrade

## Wavence Microwave Solution, an evolution of the 9500 MPR Family

Part No	Description
3EM23577AEAA	RTU 320Mbps TRX Capacity Upgrade
3EM23577BCAA	RTU 450Mbps TRX Capacity Upgrade
3EM23577BTAA	RTU 500Mbps TRX Capacity Upgrade
3EM23577AFAA	9500 MPR Adaptive Modulation RTU Upgrade
3EM23577AGAA	9500 MPR 5.8GHz Unlicensed RTU Upgrade
3EM23577AUAA	9500 MPR MSP Ring RTU Upgrade
3EM23577AVAA	9500 MPR Packet Throughput Booster RTU Upgrade
3EM23577AYAA	9500 MPR XPIC RTU Upgrade
3EM23577AZAA	9500 MPR AES RTU Upgrade
3EM23577BPAA	1588 TC Upgrade
3EM23577BQAA	1588 BC Upgrade
3EM23577BUAA	9500 MPR RTU 10G Interface Upgrade
3EM23577BVAA	9500 MPR RTU MSS-OL1 LAG Upgrade
3EM23577BWAA	9500 MPR RTU 5+ L1 LAG Upgrade
3EM23577DAAA	Bandwidth Notifications RTU Upgrade
3MU00177DFAA	RTU MSS-HE 10G
<b>ASLM Capacity Upgrades - Table B3</b>	
3EM23577AHAA	Capacity Upgrade MPR-TR-40T80
3EM23577AJAA	Capacity Upgrade MPR-TR-40T120
3EM23577AKAA	Capacity Upgrade MPR-TR-40T160
3EM23577ALAA	Capacity Upgrade MPR-TR-40T320
3EM23577AMAA	Capacity Upgrade MPR-TR-80T120
3EM23577ANAA	Capacity Upgrade MPR-TR-80T160
3EM23577APAA	Capacity Upgrade MPR-TR-80T320
3EM23577AQAA	Capacity Upgrade MPR-TR120T160
3EM23577ARAA	Capacity Upgrade MPR-TR120T320
3EM23577ASAA	Capacity Upgrade MPT-TR160T320
3EM23577BDAA	Capacity Upgrade MPR-TR-40T220
3EM23577BEAA	Capacity Upgrade MPR-TR-80T220
3EM23577BFAA	Capacity Upgrade MPR-TR-120T220
3EM23577BGAA	Capacity Upgrade MPR-TR-160T220
3EM23577BHAA	Capacity Upgrade MPR-TR-40T450
3EM23577BJAA	Capacity Upgrade MPR-TR-80T450
3EM23577BKAA	Capacity Upgrade MPR-TR-120T450
3EM23577BLAA	Capacity Upgrade MPR-TR-160T450
3EM23577BMAA	Capacity Upgrade MPR-TR-220T450
3EM23577BNAA	Capacity Upgrade MPR-TR-320T450
3EM23577BYAA	Capacity Upgrade MPR-TR-40T500
3EM23577BZAA	Capacity Upgrade MPR-TR-80T500
3EM23577CAAA	Capacity Upgrade MPR-TR-120T500
3EM23577CBAA	Capacity Upgrade MPR-TR-160T500
3EM23577CCAA	Capacity Upgrade MPR-TR-220T500
3EM23577CDAA	Capacity Upgrade MPR-TR-320T500
3EM23577CEAA	Capacity Upgrade MPR-TR-450T500
<b>DOCUMENTATION (1 Per NE) - Table K3</b>	
3DB19275AFAA	Wavence 18 O&M Manual Electronic Delivery OLCS
3DB19275AGAA	Wavence 18A O&M Manual Electronic Delivery OLCS
3DB19275AHAA	Wavence 19 O&M Manual Electronic Delivery OLCS
3DB19275AJAA	Wavence 19A O&M Manual Electronic Delivery OLCS
3DB19275AKAA	Wavence 20 O&M Manual Electronic Delivery OLCS
3DB19275ALAA	Wavence 20A O&M Manual Electronic Delivery OLCS
3DB19275AMAA	Wavence 21 O&M Manual Electronic Delivery OLCS
<b>Tributary Options OPTICS - Table A1</b>	
3EM20277AA	Optics SFP GigE 850 NM Multimode 550 Meter
3EM20277AB	Optics SFP GigE 1310 NM Singlemode 10 Kilometer
3CC50204AA	Optics SFP GigE 1310 NM Singlemode 40 Kilometer
3CC50170AA	Optics SFP GigE 1550 NM Singlemode 80 Kilometer
3EM23141AA	SFP Copper Cable, 0.5 M
3EM23141AB	SFP Copper Cable, 1.0 M
3DB80628AA	SFP Copper Cable, 1.5 M
3DB80628AB	SFP Copper Cable, 2.0 M
3DB80628AC	SFP Copper Cable, 3.0 M
3CC50167AA	Optical SFP (850 MM) for use in ODU - MPT-HC
3CC50168AA	Opt SFP 1000Base-LX for use in ODU - MPT-HC

## Wavence Microwave Solution, an evolution of the 9500 MPR Family

Part No	Description
3CC50169AA	Copper SFP (Finisar) - not for use on ODU
3CC50166AA	OC3 optical SFP, L1.1
3CC50165AA	OC3 optical SFP, S1.1
3CC50386AA	1000BASE-SX 2.5 Gbps
3CC50396AA	1000BASE-LX 1/2.5 Gbps
3CC50387AA	SFP+ 10GBASE-SR
3CC50388AA	SFP+ 10GBASE-LR
3CC50322AA	SFP+ 10GBASE-ER
3CC50183AA	SFP 1000Base-BX20-U
3CC50184AA	SFP 1000Base-BX20-D
3CC50198AB	SFP 1000Base-BX40-U
3CC50199AB	SFP 1000Base-BX40-D
3CC50200AA	SFP multi-rate CWDM 1490nm 40 km
3CC50201AA	SFP multi-rate CWDM 1550nm 40 km
3CC50201AB	SFP multi-rate CWDM 1510nm 40 km
3CC50201AC	SFP multi-rate CWDM 1530nm 40 km
3CC50201AD	SFP multi-rate CWDM 1570nm 40 km
3CC50201AE	SFP multi-rate CWDM 1590nm 40 km
3CC50201AF	SFP multi-rate CWDM 1610nm 40 km
3CC50201AG	SFP multi-rate CWDM 1470nm 40 km
<b>Tributary Options DS1 Cables/Supplies - Table A1</b>	
1AF15245AB	32 E1/T1 Protection Panel - RJ45
3MU00173AA	DS1 Protection Panel 68 SCSI to 37 D-Sub
3CC52118AA	E1/T1 SCSI-SCSI Interface Cable (16 T1/E1 per Cable)
3EM21339AA	16 DS1 Cable Stub (SCSI-Open) 25' Main Side
3EM21339AB	16 DS1 Cable Stub (SCSI-Open) 25' Spare Side
3EM21339AC	16 DS1 Cable Stub (SCSI-Open) 50' Main Side
3EM21339AD	16 DS1 Cable Stub (SCSI-Open) 50' Spare Side
3EM23110AA	8 DS1 Cable Assembly (D-Open) 15'
3EM23110AB	8 DS1 Cable Assembly (D-Open) 30'
3EM23110AC	8 DS1 Cable Assembly (D-Open) 50'
3EM23110AD	8 DS1 Cable Assembly (D-Open) 100'
3DB16109AA	D-Connector Rack Mount Bracket
<b>Tributary Options DS3 Cables/Supplies - Table A1</b>	
3EM22900AA	DS3 Protection Splitter Cable
3EM22687AA	DS3 BNC to Mini-BNC Cable - 2 Meter
3EM22687AB	DS3 BNC to Mini-BNC Cable - 5 Meter
3MU00190AA	DS3 DIN to BNC - 3 Meter
3MU00191AA	DS3 DIN Connector
3EM24462AA	DS3 Grooming Panel Kit
<b>Tributary Options Sync Cables - Table A1</b>	
3DB05850AA	9500 MPR Sync Cable
3DB18204AA	9500 MPR Sync Y-Cable
3DB04295AA	9500 MPR Sync Cable (1.0/2.3 - 1.0/2.3) 1.1m
3DB02901AA	9500 MPR Sync Cable (1.0/2.3 - 1.0/2.3) 6.0m
3CC52203AA	9500 MPR Sync Cable for Sync SFP
<b>Tributary Options Ethernet Cables/Supplies - Table A1</b>	
3MU00085AA	1 ft RJ45 Cat5e Cable
3MU00085AB	2 ft RJ45 Cat5e Cable
3MU00085AC	3 ft RJ45 Cat5e Cable
3MU00085AD	6 ft RJ45 Cat5e Cable
3MU00085AE	10 ft RJ45 Cat5e Cable
3MU00085AF	20 ft RJ45 Cat5e Cable
3MU00085AG	30 ft RJ45 Cat5e Cable
3MU00085AH	50 ft RJ45 Cat5e Cable
3MU00085AJ	70 ft RJ45 Cat5e Cable
3MU00085AK	100 ft RJ45 Cat5e Cable
3MU00085AL	200 ft RJ45 Cat5e Cable
3MU00085AM	300 ft RJ45 Cat5e Cable
<b>ODU Coax Supplies - Table E2</b>	
1AF02957ABAA	11 GHz FlexTwist

## Wavence Microwave Solution, an evolution of the 9500 MPR Family

Part No	Description
<b>Fiber Optic Jumpers - Table A1</b>	
3EM07641AC	Fiber Optic Jumper Cable, LC to LC, 3 meter, multi mode
3EM07641AD	Fiber Optic Jumper Cable, LC to LC, 5 meter, multi mode
3EM07641AE	Fiber Optic Jumper Cable, LC to LC, 10 meter, multi mode
3EM07646AC	Fiber Optic Jumper Cable, LC to SC, 3 meter, multi mode
3EM07646AD	Fiber Optic Jumper Cable, LC to SC, 5 meter, multi mode
3EM07646AE	Fiber Optic Jumper Cable, LC to SC, 10 meter, multi mode
3EM07651AC	Fiber Optic Jumper Cable, LC to FC, 3 meter, multi mode
3EM07651AD	Fiber Optic Jumper Cable, LC to FC, 5 meter, multi mode
3EM07651AE	Fiber Optic Jumper Cable, LC to FC, 10 meter, multi mode
3EM07641AH	Fiber Optic Jumper Cable, LC to LC, 3 meter, single mode
3EM07641AJ	Fiber Optic Jumper Cable, LC to LC, 5 meter, single mode
3EM07641AK	Fiber Optic Jumper Cable, LC to LC, 10 meter, single mode
3EM07646AH	Fiber Optic Jumper Cable, LC to SC, 3 meter, single mode
3EM07646AJ	Fiber Optic Jumper Cable, LC to SC, 5 meter, single mode
3EM07646AK	Fiber Optic Jumper Cable, LC to SC, 10 meter, single mode
3EM07651AH	Fiber Optic Jumper Cable, LC to FC, 3 meter, single mode
3EM07651AJ	Fiber Optic Jumper Cable, LC to FC, 5 meter, single mode
3EM07651AK	Fiber Optic Jumper Cable, LC to FC, 10 meter, single mode
<b>R56 Grounding</b>	
1AD174570001	SBHB119K Horizontal Rack Ground Bar Kit
1AD214220001	Universal grd bar kit SB57903/19" rack
406645671	#6 Ground cable-KS22641L1, Per FT
408406536	KIT-YA6C-L BOX PWR COMMO*
901350322	SCR M-.25 IN 20 TPI 1 IN*
407305549	WSHR LK-92147A029 SPLT 1*
900327453	FLAT WASHER, STAINLESS STEEL,1/4 INCH
900329830	NUT-300 HEX SST .250-20
<b>Accessories</b>	
3EM16790RA	VoIP OrderWire,-48Vdc
<b>MPT-HL Shelf Kit - Table F</b>	
3EM24238AA	MPT-HL Shelf Kit Single T-R
3EM24238AB	MPT-HL Shelf Kit Dual T-R
<b>MPT-HLC MODULES - Table F1</b>	
3DB19060AA	MPT-HLC XCVR L6 GHZ
3DB19060BA	MPT-HLC XCVR L6 GHZ WITH COMBINER
3DB19060CA	MPT-HLC XCVR L6 GHZ HP
3DB19060DA	MPT-HLC XCVR L6 GHZ HP WITH COMBINER
3DB19060EA	MPT-HLC Plus XCVR L6
3DB19060FA	MPT-HLC Plus XCVR L6 WITH COMBINER
3DB19060GA	MPT-HLC Plus Std XCVR L6
3DB19060HA	MPT-HLC Plus Std XCVR L6 WITH COMBINER
3DB76047AA	MPT-HLC XCVR U6 GHZ
3DB76047BA	MPT-HLC XCVR U6 GHZ WITH COMBINER
3DB76047CA	MPT-HLC XCVR U6 GHZ HP
3DB76047DA	MPT-HLC XCVR U6 GHZ HP WITH COMBINER
3DB76047EA	MPT-HLC Plus XCVR U6
3DB76047FA	MPT-HLC Plus XCVR U6 WITH COMBINER
3DB76047GA	MPT-HLC Plus Std XCVR U6
3DB76047HA	MPT-HLC Plus Std XCVR U6 WITH COMBINER
3DB76078AA	MPT-HLC XCVR 10.5 GHZ
3DB76078BA	MPT-HLC XCVR 10.5 GHZ WITH COMBINER
3DB76050AA	MPT-HLC XCVR 11 GHZ
3DB76050BA	MPT-HLC XCVR 11 GHZ WITH COMBINER
3DB76050CB	MPT-HLC XCVR 11 GHZ HP
3DB76050DB	MPT-HLC XCVR 11 GHZ HP W/COMBINER
3DB76050GA	MPT-HLC Plus XCVR 11GHz
3DB76050HA	MPT-HLC Plus XCVR 11GHz WITH COMBINER
3CC50210AA	MPT-HLC Antenna Alignment Cable
<b>MPT-HLC XPIC Cables</b>	
3CC52204AA	XPIC cable RJ45-RJ45, 3 m
3CC52204AB	XPIC cable RJ45-RJ45, 5 m

## Wavence Microwave Solution, an evolution of the 9500 MPR Family

Part No	Description
3CC52204AC	XPIC cable RJ45-RJ45, 10 m
3CC52204AD	XPIC cable RJ45-RJ45, 0.5 m
3CC52204AE	XPIC cable RJ45-RJ45, 1 m
<b>MPT-HL Transmit Monitor Port Kit</b>	
3EM24447AA	6 GHz Transmit Monitor Port Kit
3EM24447AB	11 GHz Transmit Monitor Port Kit
<b>Diplexer Bracket Kits - Table F2</b>	
3EM23465AA	6/11 GHz Hot Standby 1:10 Coupler Diplexer Bracket
3EM23465AB	6/11 GHz Hot Standby Space Diversity Diplexer Bracket
3EM23465AC	6/11 GHz 1+0 (Non-Standby) Diplexer Bracket
3EM23465AD	6/11 GHz Single Shelf Repeater Diplexer Bracket
3EM23465AE	1+1 HSB, SD w/ Combiner
3EM23465AF	2x(1+0), SD w/ Combiner
3EM23465AG	1+0, SD w/ Combiner
3EM23465AH	Expansion to 2x(1+0), SD w/ Combiner
3EM23465AJ	Hot-Standby w/ Antenna Protection
3MU00117AA	UU6 GHz, HSB, 1:10 Coupler Diplexer Bracket Kit
3MU00117AB	UU6 GHz, 1+0 (Non-Stby) Diplexer Bracket Kit
3MU00117AC	UU6 GHz, HSB, HSB w/ SD Diplexer Bracket Kit
3MU00117AD	UU6 GHz, HSB, Single Shelf Repeater Diplexer Bracket Kit
3DB76236AA	BRANCHING COMPACT 4GHZ 1+1 HSB1:10 COUP
3DB76237AA	BRANCHING COMP. 4GHZ 1+1 HSB SD RPS
3DB76232AA	BRANCHING COMPACT 4GHZ 1 0
3DB76234AA	BRANCHING COMPACT 4GHZ 2x (1+0)
3DB76238AA	BRANCHING COMP. 4GHZ1X(1+1 HSB SD COMBI
3DB76235AA	BRANCHING COMPACT 4GHZ 2x (1+0) SD
3DB76233AA	BRANCHING COMPACT 4GHZ 1+0 SD
<b>Diplexer Clamp and Isolator Kits -Lower 6Ghz - Table F3</b>	
3EM23466AA	L6 GHz Hot Standby 1:10 Coupler Diplexer Clamp and Isolator Kits
3EM23466AB	L6 GHz Hot Standby Space Diversity Diplexer Clamp and Isolator Kits
3EM23466AC	L6 GHz 1+0 (Non-Standby) Diplexer Clamp and Isolator Kits
3EM23466AD	L6 GHz Single Shelf Repeater Diplexer Clamp and Isolator Kits
3EM23466AN	L6 GHz 1+1 HSB, SD w/ Combiner Diplexer Clamp and Isolator Kit
3EM23466AP	L6 GHz 2x(1+0), SD w/ Combiner Diplexer Clamp and Isolator Kit
3EM23466AQ	L6 GHz 1+0, SD w/ Combiner Diplexer Clamp and Isolator Kit
3EM23466AR	L6 GHz Expansion to 2x(1+0), SD w/ Combiner Dplx Clamp & Iso Kit
3EM23466BB	L6 GHz Diplexer Clamp Kit Antenna Protection
<b>Diplex Clamp, Isoltr &amp; Cable Kits -L6Ghz 60 MHz Channels - Table F3</b>	
3DB76116AA	L6 GHz, 60 MHz Hot Standby 1:10 Coupler
3DB76119AA	L6 GHz, 60 MHz Hot Standby Space Diversity
3DB76117AA	L6 GHz, 60 MHz 1+0 (Non-Standby)
3DB76120AA	L6 GHz, 60 MHz Single Shelf Repeater
3DB76115AA	L6 GHz, 60 MHz 1+1 HSB, SD w/ Combiner
3DB76121AA	L6 GHz, 60 MHz 2x(1+0), SD w/ Combiner
3DB76118AA	L6 GHz, 60 MHz 1+0, SD w/ Combiner
3DB76195AA	Diplexer Kit 60 Mhz L6 w/ ant prot
<b>Diplexer Clamp and Isolator Kits -Upper 6Ghz - Table F3</b>	
3EM23466AE	U6 GHz Hot Standby 1:10 Coupler Diplexer Clamp and Isolator Kits
3EM23466AF	U6 GHz Hot Standby Space Diversity Diplexer Clamp and Isolator Kits
3EM23466AG	U6 GHz 1+0 (Non-Standby) Diplexer Clamp and Isolator Kits
3EM23466AH	U6 GHz Single Shelf Repeater Diplexer Clamp and Isolator Kits
3EM23466AS	U6 GHz 1+1 HSB, SD w/ Combiner Diplexer Clamp and Isolator Kit
3EM23466AT	U6 GHz 2x(1+0), SD w/ Combiner Diplexer Clamp and Isolator Kit
3EM23466AU	U6 GHz 1+0, SD w/ Combiner Diplexer Clamp and Isolator Kit
3EM23466AV	U6 GHz Expansion to 2x(1+0), SD w/ Combiner Dplx Clamp & Iso Kit
3EM23466BC	U6 GHz Diplexer Clamp Kit Antenna Protection
<b>Diplexer Clamp and Isolator Kits -Upper 5.8Ghz - Table F3</b>	
3EM23466AJ	5.8 GHz Hot Standby 1:10 Coupler Diplexer Clamp and Isolator Kits
3EM23466AK	5.8 GHz Hot Standby Space Diversity Diplexer Clamp and Isolator Kits
3EM23466AL	5.8 GHz 1+0 (Non-Standby) Diplexer Clamp and Isolator Kits
3EM23466AM	5.8 GHz Single Shelf Repeater Diplexer Clamp and Isolator Kits

## Wavence Microwave Solution, an evolution of the 9500 MPR Family

Part No	Description
3EM23466AW	5.8 GHz 1+1 HSB, SD w/ Combiner Diplexer Clamp and Isolator Kit
3EM23466AY	5.8 GHz 2x(1+0), SD w/ Combiner Diplexer Clamp and Isolator Kit
3EM23466AZ	5.8 GHz 1+0, SD w/ Combiner Diplexer Clamp and Isolator Kit
3EM23466BA	5.8 GHz Expansion to 2x(1+0), SD w/ Combiner Dplxr Clamp & Iso Kit
<b>Diplexer Clamp and Isolator Kits - 10.5 Ghz - Table F3</b>	
3EM24188CA	10.5 GHz Hot Standby 1:10 Coupler Diplexer Clamp and Isolator Kits
3EM24188CB	10.5 GHz Hot Standby Space Diversity Diplexer Clamp and Isolator Kits
3EM24188CC	10.5 GHz 1+0 (Non-Standby) Diplexer Clamp and Isolator Kits
3EM24188CD	10.5 GHz Single Shelf Repeater Diplexer Clamp and Isolator Kits
3EM24188CE	10.5 GHz 1+1 HSB, SD w/ Combiner Diplexer Clamp and Isolator Kit
3EM24188CF	10.5 GHz 2x(1+0), SD w/ Combiner Diplexer Clamp and Isolator Kit
3EM24188CG	10.5 GHz 1+0, SD w/ Combiner Diplexer Clamp and Isolator Kit
3EM24188CH	10.5 GHz Expansion to 2x(1+0), SD w/ Combiner Dplxr Clamp & Iso Kit
3EM24188CJ	10.5 GHz Diplexer Clamp Kit Antenna Prot9500 MPR
<b>Diplexer Clamp and Isolator Kits - 11 Ghz - Table F3</b>	
3EM24188BA	11 GHz Hot Standby 1:10 Coupler Diplexer Clamp and Isolator Kits
3EM24188BB	11 GHz Hot Standby Space Diversity Diplexer Clamp and Isolator Kits
3EM24188BC	11 GHz 1+0 (Non-Standby) Diplexer Clamp and Isolator Kits
3EM24188BD	11 GHz Single Shelf Repeater Diplexer Clamp and Isolator Kits
3EM24188BE	11 GHz 1+1 HSB, SD w/ Combiner Diplexer Clamp and Isolator Kit
3EM24188BF	11 GHz 2x(1+0), SD w/ Combiner Diplexer Clamp and Isolator Kit
3EM24188BG	11 GHz 1+0, SD w/ Combiner Diplexer Clamp and Isolator Kit
3EM24188BH	11 GHz Expansion to 2x(1+0), SD w/ Combiner Dplxr Clamp & Iso Kit
3EM24188BJ	11 GHz Diplexer Clamp Kit Antenna Prot9500 MPR
<b>RF Diplexer Filters - Table G</b>	
3EM24458AA	RF Diplexer Filter Xmt 5725-5755, Rev 5790-5820, 30MHz
3EM24458AB	RF Diplexer Filter Xmt 5755-5785, Rev 5820-5850, 30MHz
3EM24458AC	RF Diplexer Filter Xmt 5725-5755, Rev 5820-5850, 30MHz
3EM16710AB	RF Diplexer Filter Xmt 5925-6175, Rev 6175-6425, 10 MHz BW
3EM16710AC	RF Diplexer Filter Xmt 6175-6425, Rev 5925-6175, 10 MHz BW
3EM24335AA	RF Diplexer Filter 5925-6425, 30MHz, Symmetrical
3DB76188AA	RF Diplexer Filter Xmt 5925-6175, Rev 6175-6425, 60 MHz BW
3DB76189AA	RF Diplexer Filter Xmt 6175-6425, Rev 5925-6175, 60 MHz BW
3EM09730AA	RF Diplexer Filter Xmt 6525-6875, Rev 6525-6875, 10 MHz BW
3EM24333AA	RF Diplexer Filter Xmt 6525-6875, 30MHz, Symmetrical
967-1585-002	RF Diplexer Filter Xmt 6440-6750, Rev 6440-6750, 10 MHz BW
967-1585-003	RF Diplexer Filter Xmt 6440-6750, Rev 6750-7080, 10 MHz BW
967-1585-004	RF Diplexer Filter Xmt 6750-7080, Rev 6440-6750, 10 MHz BW
967-1585-005	RF Diplexer Filter Xmt 6750-7080, Rev 6750-7080, 10 MHz BW
3EM04024AC	RF Diplexer Filter Xmt 6440-6580, Rev 6740-6920, 30MHz
3EM04024AD	RF Diplexer Filter Xmt 6581-6740, Rev 6921-7080, 30MHz
3EM04024AE	RF Diplexer Filter Xmt 6740-6920, Rev 6440-6580, 30MHz
3EM04024AF	RF Diplexer Filter Xmt 6921-7080, Rev 6581-6740, 30MHz
3EM24078AA	RF Diplexer Filter 10550-10680, 10 MHz BW, Symmetrical
3EM24081AA	RF Diplexer Filter 10700-11700, 30 MHz, Symmetrical
<b>RF Space Filters - Table G1</b>	
3EM11649AA	RF Diplexer Space Diversity Filter 5725-5755/30MHz
3EM11649AB	RF Diplexer Space Diversity Filter 5755-5785/30MHz
3EM11649AC	RF Diplexer Space Diversity Filter 5790-5820/30MHz
3EM11649AD	RF Diplexer Space Diversity Filter 5820-5850/30MHz
967-0506-002	RF Diplexer Space Diversity Filter 5925-6175 /10MHz BW
967-0506-003	RF Diplexer Space Diversity Filter 6175-6425 /10MHz BW
3EM04182AA	RF Diplexer Space Diversity Filter 5925-6050/30MHz
3EM04182AB	RF Diplexer Space Diversity Filter 6050-6175/30MHz
3EM04182AC	RF Diplexer Space Diversity Filter 6175-6300/30MHz
3EM04182AD	RF Diplexer Space Diversity Filter 6300-6425/30MHz
3DB76190AA	RF Diplexer Space Diversity Filter 5925-6175 /60MHz BW
3DB76191AA	RF Diplexer Space Diversity Filter 6175-6425 /60MHz BW
3EM19463AA	RF Diplexer Space Diversity Filter 6525-6875 / 10MHz BW
3EM04235AA	RF Diplexer Space Diversity Filter 6525-6710/30MHz
3EM04235AB	RF Diplexer Space Diversity Filter 6710-6875/30MHz
967-0506-004	RF Diplexer Space Diversity Filter 6440-6750/10MHz
967-0506-005	RF Diplexer Space Diversity Filter 67500-7080/10MHz



## Wavence Microwave Solution, an evolution of the 9500 MPR Family

Part No	Description
3EM04235AC	RF Diplexer Space Diversity Filter 6440-6580/30MHz
3EM04235AD	RF Diplexer Space Diversity Filter 6580-6740/30MHz
3EM04235AE	RF Diplexer Space Diversity Filter 6740-6920/30MHz
3EM04235AF	RF Diplexer Space Diversity Filter 6920-7080/30MHz
3EM24614AA	RF Diplexer Space Diversity Filter 10550-10680 / 10 MHz
3EM24310AA	RF Diplexer Space Diversity Filter 10700-11200 / 30 MHz
3EM24310AB	RF Diplexer Space Diversity Filter 11200-11700 / 30 MHz
Waveguide Transition Kits - Table G2	
3EM23511AA	Diplexer Transition Assy A2 (6Ghz) Position Kit
3EM23511AB	Diplexer Transition Assy A3 (6Ghz) Position Kit
3EM23511AC	Diplexer Transition Assy A4 (6Ghz) Position Kit
3EM23511AD	Diplexer Transition Assy A5 (6Ghz) Position Kit
3EM23511AE	Flat Bracket Kit
3EM23511AF	Diplexer Transition Assy A2 (11 Ghz) Position Kit
3EM23511AG	Diplexer Transition Assy A3 (11 Ghz) Position Kit
3EM23511AH	Diplexer Transition Assy A4 (11 Ghz) Position Kit
3EM23511AJ	Diplexer Transition Assy A5 (11 Ghz) Position Kit
3EM23511AP	6 GHz Trans Kit A3' Transition Kit A3'
3EM23511AQ	6 GHz Trans Kit A3' FD Transition Kit A3' FD
3EM23511AR	6 GHz Trans Kit A4' Transition Kit A4'
3EM23511AS	6 GHz Trans Kit A4' FD Transition Kit A4' FD
3EM23511AT	11 GHz Trans Kit A3' Transition Kit A3'
3EM23511AU	11 GHz Trans Kit A3' FD Transition Kit A3' FD
3EM23511AV	11 GHz Trans Kit A4' Transition Kit A4'
3EM23511AW	11 GHz Trans Kit A4' FD Transition Kit A4' FD
3EM23511BC	6 GHz Ext Kit Top - A8
3EM23511BD	11 GHz Ext Kit Top - A8
Waveguide Transition Kits - Table G3 (note 1007)	
1AB077940016	Diplexer to Transition Cable Assy 228.6mm
1AB077940017	Diplexer to Transition Cable Assy 304.8mm
1AB077940018	Diplexer to Transition Cable Assy 381mm
Stacking Filter Waveguide Kits - Lower 6 Ghz - Table H	
3EM24123DA	Stacking Filter L6 GHz Hot Standby W/G Kit 1st MPT
3EM24123DB	Stacking Filter L6 GHz Hot Standby W/G Kit 1st & 2nd MPT
3EM24123DC	Stacking Filter L6 GHz Hot Stby W/G Kit 3rd MPT
3EM24123DD	Stacking Filter L6 GHz Hot Stby W/G Kit 3rd & 4th MPT
3EM24123DE	Stacking Filter L6 GHz Hot Stby W/G Kit Add-On 3rd MPT
3EM24123DF	Stacking Filter L6 GHz Hot Stby W/G Kit Add-On 3rd & 4th MPT
3EM24123DG	Stacking Filter L6 GHz Hot Stby W/G Kit Add-On 2nd or 4th MPT
Stacking Filter Waveguide Kits - Upper 6 Ghz - Table H	
3EM24123EA	Stacking Filter U6 GHz Hot Standby W/G Kit 1st MPT
3EM24123EB	Stacking Filter U6 GHz Hot Standby W/G Kit 1st & 2nd MPT
3EM24123EC	Stacking Filter U6 GHz Hot Stby W/G Kit 3rd MPT
3EM24123ED	Stacking Filter U6 GHz Hot Stby W/G Kit 3rd & 4th MPT
3EM24123EE	Stacking Filter U6 GHz Hot Stby W/G Kit Add-On 3rd MPT
3EM24123EF	Stacking Filter U6 GHz Hot Stby W/G Kit Add-On 3rd & 4th MPT
3EM24123EG	Stacking Filter U6 GHz Hot Stby W/G Kit Add-On 2nd or 4th MPT
Stacking Filter Waveguide Kits - 6 Ghz - Table H	
3EM24123AE	Stacking Filter 6 GHz Add-on Space Kit 1st MPT (HSB)
3EM24123AF	Stacking Filter 6 GHz Add-on Space Kit 1st & 2nd MPT (HSB)
3EM24123BF	Stacking Filter 6 GHz Add-on Space Kit 3rd MPT (HSB)
3EM24123BG	Stacking Filter 6 GHz Add-on Space Kit 3rd & 4th MPT (HSB)
3EM24123AG	Stacking Filter 6 GHz Add-on Space Kit 3rd MPT (HSB)
3EM24123AH	Stacking Filter 6 GHz Add-on Space Kit 3rd & 4th MPT (HSB)
3EM24123BR	Stacking Filter 6 GHz Add-on Space Kit 2nd or 4th MPT (HSB)
3EM24123AJ	Stacking Filter Initial Bracket Kit
3EM24123AK	Stacking Filter Flat Bracket Kit
3EM24123AW	Stacking Filter Stacker Bracket Kit
3EM24123AL	Stacking Filter Add-on Xmt & Rev Circulators
3EM24123AY	Stacking Filter 6 GHz Freq Div W/G Kit 1st MPT 1x(1+0)
3EM24123AM	Stacking Filter 6 GHz Freq Div W/G Kit 1st MPT 2x(1+0)
3EM24123AZ	Stacking Filter 6 GHz Freq Div W/G Kit 1st & 2nd MPT 3x(1+0)

## Wavence Microwave Solution, an evolution of the 9500 MPR Family

Part No	Description
3EM24123AN	Stacking Filter 6 GHz Freq Div W/G Kit 1st & 2nd MPT 4x(1+0)
3EM24123BA	Stacking Filter 6 GHz Freq Div W/G Kit 3rd MPT 2nd dir 1x(1+0)
3EM24123AP	Stacking Filter 6 GHz Freq Div W/G Kit 3rd MPT 2nd dir 2x(1+0)
3EM24123BB	Stacking Filter 6 GHz Freq Div W/G Kit 3rd & 4th MPT 2nd dir 3x(1+0)
3EM24123AQ	Stacking Filter 6 GHz Freq Div W/G Kit 3rd & 4th MPT 2nd dir 4x(1+0)
3EM24123BV	Stacking Filter 6 GHz Freq Div W/G Kit 2nd MPT 2nd Dir 2x(1+0)
3EM24123BU	Stacking Filter 6 GHz Freq Div W/G Kit 2nd MPT 2nd Dir 1x(1+0)
3EM24123BC	Stckg Fltr 6 GHz Freq Div W/G Kit Add-on 2nd/4th MPT Grow to 3x(1+0)
3EM24123BD	Stckg Fltr 6 GHz Freq Div W/G Kit Add-on 2nd/4th MPT Grow to 4x(1+0)
3EM24123BE	Stacking Filter 6 GHz Freq Div W/G Kit Add-On Kit Grow 2nd or 4th MPT
3EM24123BH	1st MPT Add Space Div to 1x(1+0) Kit (SD FD)
3EM24123BJ	1st MPT Add Space Div to 2x(1+0) Kit (SD FD)
3EM24123BK	1st & 2nd MPT Add Space Div to 3x(1+0) Kit (SD FD)
3EM24123BL	1st & 2nd MPT Add Space Div to 4x(1+0) Kit (SD FD)
3EM24123BM	3rd MPT Add Space Div to 1x(1+0) Kit (SD FD)
3EM24123BN	3rd MPT Add Space Div to 2x(1+0) Kit (SD FD)
3EM24123BP	3rd & 4th MPT Add Space Div to 3x(1+0) Kit (SD FD)
3EM24123BQ	3rd & 4th MPT Add Space Div to 4x(1+0) Kit (SD FD)
3EM24123BS	Field Add-On 2nd MPT to 1x(1+0) Kit or 4th MPT to 3x(1+0) (SD FD)
3EM24123BT	Field Add-On 3rd MPT to 2x(1+0) Kit (SD FD)
	<b>Waveguide Extension Kits - Table L</b>
3EM24123AR	6 GHz W/G Extension Kit Xmt/Rev A8-A11
3EM24123AS	6 GHz W/G Extension Kit Space Div A8-A11 (MPT-HL)
3EM24123AV	6 GHz W/G Extension Kit Space Div A8-A11 (MPT-HLC)
3EM24123AU	6 GHz W/G Extension A8 to Top (Xmt/Rev or Space Div)
3EM24123AT	6 GHz W/G Extension A3 to A8, A5 to A10 (Xmt/Rev or Space Div)
3EM17592AA	Bracket, WG Support (1 hole)
3EM17592AB	Bracket, WG Support (2 hole)
3EM23867AC	Bracket, WG Support (2 hole)
	<b>Stacking Filter Waveguide Kits- 11 Ghz - Table H</b>
3EM24166EA	Stacking Filter WG Initial Comb Assy 11 GHz 1st MPT HSB
3EM24166EB	Stacking Filter WG Initial Comb Assy 11 GHz 1st & 2nd MPT HSB
3EM24166EC	Stacking Filter WG Add-on Assy 11 GHz 3rd MPT HSB
3EM24166ED	Stacking Filter WG Add-on Assy 11 GHz 3rd & 4th MPT HSB
3EM24166EE	Stacking Filter 11 GHz Hot Stby W/G Kit Add-On 3rd MPT
3EM24166EF	Stacking Filter 11 GHz Hot Stby W/G Kit Add-On 3rd & 4th MPT
3EM24166EG	Stacking Filter 11 GHz Hot Stby W/G Kit Add-On 2nd or 4th MPT
3EM24166FE	Stacking Filter WG Add SD Assy 11 GHz 1st MPT (HSB)
3EM24166FF	Stacking Filter WG Add SD Assy 11 GHz 1st & 2nd MPT (HSB)
3EM24166GF	Stacking Filter 11 GHz Add-on Space Kit 3rd MPT (HSB)
3EM24166GG	Stacking Filter 11 GHz Add-on Space Kit 3rd & 4th MPT (HSB)
3EM24166FG	Stacking Filter WG Add SD Assy 11 GHz 3rd MPT (HSB)
3EM24166FH	Stacking Filter WG Add SD Assy 11 GHz 3rd & 4th MPT (HSB)
3EM24166GR	Stacking Filter 11 GHz Add-on Space Kit 2nd or 4th MPT (HSB)
3EM24166AJ	Stacking Filter Initial Bracket Kit
3EM24123AK	Stacking Filter Flat Bracket Kit
3EM24123AW	Stacking Filter Stacker Bracket Kit
3EM24166AK	Stacking Filter Add-on XMT & RCV Circulators
3EM24166FY	Stacking Filter 11 GHz Freq Div W/G Kit 1st MPT 1x(1+0)
3EM24166FL	Stacking Filter 11 GHz Freq Div W/G Kit 1st MPT 2x(1+0)
3EM24166FZ	Stacking Filter 11 GHz Freq Div W/G Kit 1st & 2nd MPT 3x(1+0)
3EM24166FM	Stacking Filter 11 GHz Freq Div W/G Kit 1st & 2nd MPT 4x(1+0)
3EM24166GA	Stacking Filter 11 GHz Freq Div W/G Kit 3rd MPT 2nd dir 1x(1+0)
3EM24166FN	Stacking Filter 11 GHz Freq Div W/G Kit 3rd MPT 2x(1+0)
3EM24166GB	Stacking Filter 11 GHz Freq Div W/G Kit 3rd & 4th MPT 2nd dir 3x(1+0)
3EM24166FP	Stacking Filter 11 GHz Freq Div W/G Kit 3rd & 4th MPT 4x(1+0)
3EM24166GV	Stacking Filter 11 GHz Freq Div W/G Kit 2nd MPT 2nd Dir 2x(1+0)
3EM24166GU	Stacking Filter 11 GHz Freq Div W/G Kit 2nd MPT 2nd Dir 1x(1+0)
3EM24166GC	Stckg Fltr 11 GHz Freq Div W/G Kit Add-on 2nd/4th MPT Grow to 3x(1+0)
3EM24166GD	Stckg Fltr 11 GHz Freq Div W/G Kit Add-on 2nd/4th MPT Grow to 4x(1+0)
3EM24166GE	Stacking Filter 11 GHz Freq Div W/G Kit Add-On Kit Grow 2nd MPT
3EM24166GW	Stacking Filter 11 GHz Freq Div W/G Kit Add-On Kit Grow 4th MPT
3EM24166GH	1st MPT Add Space Div to 1x(1+0) Kit (SD FD)
3EM24166GJ	1st MPT Add Space Div to 2x(1+0) Kit (SD FD)
3EM24166GK	1st & 2nd MPT Add Space Div to 3x(1+0) Kit (SD FD)

## Wavence Microwave Solution, an evolution of the 9500 MPR Family

Part No	Description
3EM24166GL	1st & 2nd MPT Add Space Div to 4x(1+0) Kit (SD FD)
3EM24166GM	3rd MPT Add Space Div to 1x(1+0) Kit (SD FD)
3EM24166GN	3rd MPT Add Space Div to 2x(1+0) Kit (SD FD)
3EM24166GP	3rd & 4th MPT Add Space Div to 3x(1+0) Kit (SD FD)
3EM24166GQ	3rd & 4th MPT Add Space Div to 4x(1+0) Kit (SD FD)
3EM24166GS	Field Add-On 2nd MPT to 1x(1+0) Kit (SD FD)
3EM24166GY	Field Add-On 4th MPT to 3x(1+0) Kit (SD FD)
3EM24166GT	Field Add-On 3rd MPT to 2x(1+0) Kit (SD FD)
	<b>Waveguide Extension Kits - Table L</b>
3EM24166AQ	11 GHz WG Ext Xmt-Rev Kit Positions A8-A11 Left or Right
3EM24166AR	11 GHz W/G Extension Kit Space Div A8-A11 (MPT-HL)
3EM24166AV	11 GHz W/G Extension Kit Space Div A8-A11 (MPT-HLC)
	<b>RF Stacking Filters - 6 GHz Table J</b>
3EM16948AG	RCV RF Stacking Filter 5725-5850 MHz
3EM16949AG	XMT RF Stacking Filter 5725-5850 MHz
3EM16948AA	RCV RF Stacking Filter 5925-6175 MHz
3EM16949AB	XMT RF Stacking Filter 6175-6425 MHz
3EM16948AB	RCV RF Stacking Filter 6175-6425 MHz
3EM16949AA	XMT RF Stacking Filter 5925-6175 MHz
3DB76113AA	RF Stacking Filter 5925-6175 MHz (XMT or RCV)
3DB76114AA	RF Stacking Filter 6175-6425 MHz (XMT or RCV)
3DB76092AA	60 MHz Filter Flange Adapter Kit
3EM16948AD	RCV RF Stacking Filter 6525-6875 MHz
3EM16949AD	XMT RF Stacking Filter 6525-6875 MHz
3EM16948AE	RCV RF Stacking Filter 6440-6740 MHz
3EM16949AF	XMT RF Stacking Filter 6740-7080 MHz
3EM16948AF	RCV RF Stacking Filter 6740-7080 MHz
3EM16949AE	XMT RF Stacking Filter 6440-6740 MHz
	<b>RF Stacking Filters - 11 GHz - Table J</b>
3EM24166JC	RF Filter Kit, Rev 10.7 - 11.2, 30 MHz BW
3EM24166JD	RF Filter Kit, Rev 11.2 - 11.7, 30 MHz BW
3EM24166JA	RF Filter Kit, Xmt 10.7 - 11.2, 30 MHz BW
3EM24166JB	RF Filter Kit, Xmt 11.2 - 11.7, 30 MHz BW
3EM24166JE	RF Filter Kit, 10.7 - 11.2, 60 MHz CH
3EM24166JF	RF Filter Kit, 11.2 - 11.7, 60 MHz CH
	<b>Cable Kits - Table J1</b>
3EM23523AJ	Stacking Cable Assy Hot Standby 1:10 Coupler
3EM23523AK	Stacking Cable Assy Hot Standby W/ Space Diversity
3EM23523AL	Stacking Cable Assy Freq Diversity 2x(1+0)
3EM23523AM	Stacking Cable Assy 1+0 Non-Standby Circulators Right-Rear
3EM23523AN	Stacking Cable Assy 1+0 Non-Standby Circulators Left-Rear
3EM23523AP	Stacking Cable Assy Expansion to 2x(1+0) Circulators Right-Rear
3EM23523AQ	Stacking Cable Assy Expansion to 2x(1+0) Circulators Left-Rear
3EM23523AR	Stacking Cable Assy Hot-Standby, Space Div with Combiner
3EM23523AS	Stacking Cable Assy Freq Diversity 2x(1+0), Space Div with Combiner
3EM23523AT	Freq Div 1x(1+0), Space Div w/Combiner Circulators Right-Rear
3EM23523AU	Freq Div 1x(1+0), Space Div w/Combiner Circulators Left-Rear
3EM23523AV	Expansion to 2x(1+0), SD w/ Combiner Circulators Right-Rear
3EM23523AW	Expansion to 2x(1+0), SD w/ Combiner Circulators Left-Rear
3EM23523AY	Hot Standby w/ Transmitter Diversity Antenna
	<b>Isolator Kits - L6 - Table J2</b>
3EM23524AA	Isolator Assy Lower 6 GHz Hot Standby 1:10 Coupler
3EM23524AB	Isolator Assy Lower 6 GHz Hot Standby Space Diversity or FD
3EM23524AC	Isolator Assy Lower 6 GHz 1+0 (Non-Standby)
3EM23524AG	Isolator Assy Lower 6 GHz 1+1 HSB, Space Div w/ Combiner
3EM23524AH	Isolator Assy Lower 6 GHz 2x(1+0), Space Div w/ Combiner
3EM23524AJ	Isolator Assy Lower 6 GHz 1+0, Space Div w/ Combiner
3EM23524AK	Isolator Assy Lower 6 GHz Hot-Standby w/ Transmit Diversity Antenna
	<b>Isolator Kits - U6 - Table J2</b>
3EM23524AD	Isolator Assy Upper 6 GHz Hot Standby 1:10 Coupler
3EM23524AE	Isolator Assy Upper 6 GHz Hot Standby Space Diversity or FD

## Wavence Microwave Solution, an evolution of the 9500 MPR Family

Part No	Description
3EM23524AF	Isolator Assy Upper 6 GHz 1+0 (Non-Standby)
3EM23524AL	Isolator Assy Upper 6 GHz 1+1 HSB, Space Div w/ Combiner
3EM23524AM	Isolator Assy Upper 6 GHz 2x(1+0), Space Div w/ Combiner
3EM23524AN	Isolator Assy Upper 6 GHz 1+0, Space Div w/ Combiner
3EM23524AP	Isolator Assy Upper 6 GHz Hot-Standby w/ Transmit Diversity Antenna
<b>Isolator Kits - 10.5/11 GHz - Table J2</b>	
3EM24189AA	Isolator Assy 10.5/11 GHz Hot Standby 1:10 Coupler
3EM24189AB	Isolator Assy 10.5/11 GHz Hot Standby Space Diversity or FD
3EM24189AC	Isolator Assy 10.5/11 GHz 1+0 (Non-Standby)
3EM24189AD	Isolator Assy 10.5/11 GHz 1+1 HSB, Space Div w/ Combiner
3EM24189AE	Isolator Assy 10.5/11 GHz 2x(1+0), Space Div w/ Combiner
3EM24189AF	Isolator Assy 10.5/11 GHz 1+0, Space Div w/ Combiner
3EM24189AH	Isolator Assy 10.5 GHz Hot-Standby w/ Transmit Diversity Antenna
3EM24189AG	Isolator Assy 11 GHz Hot-Standby w/ Transmit Diversity Antenna
<b>Flange Adapter Kit - Table J3</b>	
3MU00179CA	W/G Flange CPR-137 Kit, 1 Port
3MU00179CB	W/G Flange CPR-159 Kit, 1 Port
3MU00179CC	W/G Flange CMR -159 Kit, 1 Port
3MU00179CE	W/G Flange CPR-90 Kit, 1 Port
<b>Waveguide - Table H</b>	
3EM24197AA	6 GHz WAVEGUIDE, STRAIGHT
3EM24197AB	6 GHz WAVEGUIDE, STRAIGHT
3EM24191AA	6 GHz E-E BEND WAVEGUIDE ADAPTER
3EM24191AB	6 GHz E-E BEND WAVEGUIDE ADAPTER
3EM24197AC	6 GHz WAVEGUIDE, STRAIGHT
3EM24190AA	6 GHz E-E-H-H BEND WAVEGUIDE ADAPTER
3EM24190AB	6 GHz E-E-H-H BEND WAVEGUIDE ADAPTER
3EM24190AD	6 GHz E-E-H-H BEND WAVEGUIDE ADAPTER
<b>ACCP Lower 6 GHz</b>	
3DB76151AB	KIT SUPPORT WG R70 UP/DOWN
3DB76152AC	KIT BRANCHING CH1 SIDE UP
3DB76153AC	KIT BRANCHING CH1 DOWN
3DB76154AB	KIT EXPANSION BRACKETS CHANNELS 3-5-7 UP/DOWN
3DB76155AB	KIT EXPANSION TX-RX CHANNELS 3-5-7
3DB76156AB	KIT EXPANSION TX-RX CH.2-4-6-8
3DB76157AC	KIT BRANCHING RX-DIV CH1 UP
3DB76158AC	KIT BRANCHING RX-DIV CH1 DOWN
3DB76159AB	KIT EXTENSION RX DIV. CHANNELS 3-5-7
3DB76161AB	KIT EXTENSION RX-DIV.CHANNELS 2-4-6-8 UP/DOWN
3DB76285AA	5.9-6.95 GHz circulator, RX
3DB76285BA	5.9-6.95 GHz circulator, TX
3DB01185AA	WR137 Power Absorber 5.6-7.1 GHz
3DB02412AA	FLANGED STUB L=47MM (x CH2)
3DB02414AA	FLANGED STUB L=141 MM (x CH3)
3DB02415AA	FLANGED STUB L=188 MM (x CH4)
3DB02417AA	FLANGED STUB L=282 MM (x CH5)
3DB02418AA	FLANGED STUB L=329 MM (x CH6)
3DB24240AA	FLANGED STUB L=423 MM (x CH7)
3DB76146AA	FLANGED STUB R70 L=470 MM (x CH8)
3DB76145AA	FLANGED STUB R70 (CPR137)
3DB76246AA	FLANGED STUB R70 (L=210mm) (CMR137)
3DB76131AA	TUNED 6 CAV FILTER 5.90-6.20 GHz CH 30 MHz
3DB76132AA	TUNED 6 CAV FILTER 6.15-6.45 GHz CH 30 MHz
3DB76286AA	TUNED 6 CAV FILTER 6.4-6.75 GHz CH 30 MHz (BW 25,5MHz)
3DB76287AA	TUNED 6 CAV FILTER 6.7-7.1 GHz CH 30 MHz (BW 25,5 MHz)
3DB76197AA	REJECTION FILTER 3 cav. 6L INF
3DB76198AA	REJECTION FILTER 3 cav. 6L SUP
3DB76113AA	RF Stacking Filter 5925-6175 MHz (XMT or RCV) 60 MHz
3DB76114AA	RF Stacking Filter 6175-6425 MHz (XMT or RCV) 60 MHz
3DB76199AA	REJECTION FILTER 6 CAV. 6L INF (Only for Ch 60 MHz)
3DB76200AA	REJECTION FILTER 6 CAV. 6L SUP (Only for Ch 60 MHz)
3CC50266AB	KIT SCREW FOR DOUBLE REJECTION FILTERS
3DB80438AA	SHORTING PLATE KIT

## Wavence Microwave Solution, an evolution of the 9500 MPR Family

Part No	Description
3DB76258AB	KIT BRANCHING TX SPLIT ON RXD 1+0 UP
3DB76259AB	KIT BRANCHING TX SPLIT ON RXD 1+0 DOWN
3DB76261AB	KIT EXP. CONFIG. 3+0 5+0 7+0 UP/DOWN
3DB76260AB	KIT.EXP. CONFIG. 2+0 4+0 6+0 8+0 UP/DOWN
3DB76162AA	KIT FIXING BRACKET BRANCH. CONFIG. 5+0 7+0
3DB76262AA	KIT FIX BRACKETS TX ON RXD FOR EVEN CONFIGURATION
1AB441920005	UW ISOLATOR COAX 5,73-6,43GHZ - 51A32-27*20dB
1AB456210001	UW ISOLATOR COAX 5,73-6,43GHZ - 51A32-29*20dB
1AB443880001	UW ISOLATOR COAX 6,43-7,25GHZ - 51A27-06* 20dB
1AB470490001	UW ISOLATOR COAX 6,43-7,13GHZ - 60D294-29* 20dB
3DB76304AA	KIT EXPANSION TX-RX CH9 6L-6U
3DB76305AA	KIT EXPANSION RX DIV. CH9 6L-6U
3DB76306AA	KIT EXPANSION CONFIG 9+0 TX-RX SPLIT ON RXD
3DB76307AA	KIT BRANCHING CONFIG. 10+0 TX-RX SPLIT ON RXD
	<b>ACCP Cable Kits Lower 6 GHz</b>
3EM23523CA	MPT-HLC ACCP Ch 1, 3, 5, 7 Cable Kit
3EM23523CB	MPT-HLC ACCP Ch 2, 4, 6, 8 Cable Kit
3EM23523CC	6 G MPT-HLC ACCP SD Ch 1,3,5,7 Cable Kit
3EM23523CD	6 G MPT-HLC ACCP SD Ch 2,4,6,8 Cable Kit
	<b>ACCP 11 GHz</b>
3DB76151AB	KIT SUPPORT WG UP/DOWN
3DB76151AC	KIT SUPPORT WG UP/DOWN
3DB76201AB	KIT BRANCHING TX-RX CH1 SIDE UP 11 GHz
3DB76202AB	KIT BRANCHING CH1 SIDE DOWN 11 GHz
3DB76203AB	KIT EXT. BRACKETS CHANNELS 3-5-7 11 GHz
3DB76204AA	KIT EXT. TX-RX CH 3-5-7 UP/DOWN 11 GHz
3DB76205AA	KIT EXT. TX-RX CH 2-4-6-8 UP/DOWN 11GHz
3DB76206AB	KIT BRANCHING RX-DIV CH1 UP 11 GHz
3DB76207AB	KIT BRANCHING RX-DIV CH1 DOWN 11 GHz
3DB76208AA	KIT EXT RX-DIV. CH 3-5-7 UP/DOWN 11 GHz
3DB76209AA	KIT EXT RX-DIV.CH 2-4-6-8 UP/DOWN 11 GHz
3DB02132AA	11 GHZ CIRCULATOR
3DB80566AA	FILTER 11,2-11,7 GHZ 6 CAV.BW 40 MHZ
3DB80567AA	FILTER 10,7-11,2 GHZ 6 CAV.BW 40 MHZ
3DB76228AA	FILTER 11,2-11,7 GHZ 6 CAV.BW 40 MHZ
3DB76229AA	FILTER 10,7-11,2 GHZ 6 CAV.BW 40 MHZ
3DB02189AA	TERMINATION 11-13GHZ WR75
3DB76215AA	FLANGED STUB R120 L=261mm (TX-RX and RXD - UP)
3DB76223AA	DOUBLE BEND E PLANE R120 (TX-RX - DOWN)
3DB76222AA	FLANGED STUB R120 L=39mm (2CH)
3DB76216AA	FLANGED STUB R120 L=141mm (3CH)
3DB76217AA	FLANGED STUB R120 L=180mm (4CH)
3DB76218AA	FLANGED STUB R120 L=282mm (5CH)
3DB76219AA	FLANGED STUB R120 L=321mm (6CH)
3DB76220AA	FLANGED STUB R120 L=423mm (7CH)
3DB76221AA	FLANGED STUB R120 L=462mm (8CH)
3DB80699AA	CLOSED KIT CHANNEL CIRCULATOR
3DB76264AA	FLANGED STUB R120 L=564mm (9CH)
3DB76265AA	FLANGED STUB R120 L=603mm (10CH)
3DB76266AA	FLANGED STUB R120 L=705mm (11CH)
3DB76270AA	KIT CLOSURE EMPTY SLOT
3DB76271AA	KIT BRANCHING TX SPLIT ON RXD 1+0 UP
3DB76272AA	KIT BRANCHING TX SPLIT ON RXD 1+0 DOWN
3DB76281AA	KIT EXP. 2+0 TX SPLIT ON RXD UP AND DOWN
3DB76273AA	KIT EXP. CONFIG. 3+0 5+0 7+0 9+0 11+0
3DB76274AA	KIT EXP. CONFIG. 4+0 6+0 8+0 9+0 10+0
3DB76275AA	KIT FIX. BRACK. BRANCH. CONFIG. 1+0 5+0 7+0 9+0 11+0
3DB76276AA	KIT FIX. BRACKET TX ON RXD FOR EVEN CONFIG
	<b>ACCP Cable Kits 11 GHz</b>
3EM23523CE	MPT-HLC ACCP Ch 1, 3, 5, 7 Cable Kit
3EM23523CF	MPT-HLC ACCP Ch 2, 4, 6, 8 Cable Kit
3EM23523CG	11 G MPT-HLC ACCP SD Ch 1,3,5,7 Cable Kit
3EM23523CH	11 G MPT-HLC ACCP SD Ch 2,4,6,8 Cable Kit

## Wavence Microwave Solution, an evolution of the 9500 MPR Family

Part No	Description
<b>Outdoor PoE</b>	
3DB19194AA	PD-9501GO/FP/AC-NA
3DB19195AA	PD-OUT-MBK
<b>MPT-HC Cables</b>	
3CC52191AA	Light Service alignment kit with LEMO connector
<b>MPT-HC CAT5e IM Table A6</b>	
1AC016760006	Cat5e cable - GLP is per foot
1AD040130004	Ground kit - (qty 3 per run, based on length)
3CC50251AA	Ground kit, 2M - (qty 3 per run, based on length)
1AB074610027	RJ-45 connector for indoor and outdoor ends of cat5e
1AB150990002	R2CT connector protection for RJ45 outdoor
1AD160490001	Tool HIROSE RJ45 IDU-ODU cable assembling
<b>MPT-HC CAT5e Cords A4</b>	
3CC52199AE	3m Preassembled CAT5e R2TC/RJ45
3CC52199AF	5m Preassembled CAT5e R2TC/RJ45
3CC52199AG	10m Preassembled CAT5e R2TC/RJ45
3CC52199AA	25m Preassembled CAT5e R2TC/RJ45
3CC52199AJ	40m Preassembled CAT5e R2TC/RJ45
3CC52199AB	50m Preassembled CAT5e R2TC/RJ45
3CC52199AC	75m Preassembled CAT5e R2TC/RJ45
3CC52199AD	100m Preassembled CAT5e R2TC/RJ45
<b>MPT-HC CAT5e Cords A4</b>	
3CC50097AA	Fiber storage -pole/wall mount (100m)
3CC50095AA	Fiber storage - rack mount (25 m)
<b>MPT-HC XPIC Cables Table E5</b>	
3CC52186CA	XPIC cable 1 m
<b>MPT-HC Battery IM</b>	
3CC50030AA	Single Lightning Arrest Kit
1AB251350001	LPF for batt, 2 wire N adapter (filters 48v from ODU)
1AB328430001	Lightning arrester RJ-45 router output (MPRe)
3CC50158AA	Support for 1AB37230001 LA, max 8 LA
<a href="https://www.starmicrowave.com/product/requirement">https://www.starmicrowave.com/product/requirement</a>	<a href="#">N- to Free Wire</a>
<a href="#">3CC52159AA</a>	<a href="#">Pig-tail, 2 wires to N-connector, 4 m (batt to N then LA, LPF....)</a>
<a href="#">3CC52167AA</a>	<a href="#">N- to RJ45</a>
<a href="#">3EM23272AA</a>	<a href="#">KIT SUPPORT FOR 3 CORDS N/QMA IDU</a>
<a href="#">3EM23311AA</a>	<a href="#">N Jack Bulkhead to QMA Plug (14 inch)</a>
<a href="#">3EM23311AB</a>	<a href="#">N Jack Bulkhead to QMA Plug (108 inch)</a>
<a href="#">1AC014320002</a>	<a href="#">Coaxial Cable LMR-400 FR - price per foot</a>
<a href="#">357-9194-000</a>	<a href="#">STRAIGHT MALE N MALE N COAXIAL Barrel</a>
<a href="#">1AB095530045</a>	<a href="#">Connector N PPC Straight Male</a>
<a href="#">1AB095530044</a>	<a href="#">Connector N PPC Right Angle Male</a>
<a href="#">1AB095530046</a>	<a href="#">Connector N PPC Straight Female</a>
<a href="#">1AB383930001</a>	<a href="#">Compression Tool for PPC</a>
<a href="#">1AB350440001</a>	<a href="#">LMR grounding kit</a>
<a href="#">3CC50029AA</a>	<a href="#">Single Lightning Arrest Bracket</a>
<a href="#">3CC50149AA</a>	<a href="#">Wall support 4 coax lightning arrestors</a>
<b>UBT 5.8-6 GHz</b>	
<a href="#">3DB29105AA</a>	<a href="#">UBT-S 6GHz</a>
<a href="#">3DB29106AA</a>	<a href="#">UBT-S 5.8-6GHz HP</a>
<a href="#">3DB29205AA</a>	<a href="#">UBT-T 6GHz</a>
<a href="#">3DB29206AA</a>	<a href="#">UBT-T 5.8-6GHz HP</a>
<a href="#">3DB28582AA</a>	<a href="#">AIM-S 5.8GHz 63 MHz SB1</a>
<a href="#">3DB28582BA</a>	<a href="#">AIM-S 5.8GHz 63 MHz SB2</a>
<a href="#">3DB28584AA</a>	<a href="#">AIM-S 6GHz 150 MHz SB1</a>
<a href="#">3DB28584BA</a>	<a href="#">AIM-S 6GHz 150 MHz SB2</a>
<a href="#">3DB28589AA</a>	<a href="#">AIM-S 6GHz 160/170/180 MHz SB1</a>
<a href="#">3DB28589BA</a>	<a href="#">AIM-S 6GHz 160/170/180 MHz SB2</a>
<a href="#">3DB28589CA</a>	<a href="#">AIM-S 6GHz 160/170/180 MHz SB3</a>
<a href="#">3DB28589DA</a>	<a href="#">AIM-S 6GHz 160/170/180 MHz SB4</a>
<a href="#">3DB28590AA</a>	<a href="#">AIM-S 6GHz 252.04 MHz SB1</a>

## Wavence Microwave Solution, an evolution of the 9500 MPR Family

Part No	Description
<a href="#">3DB28590BA</a>	<a href="#">AIM-S 6GHz 252.04 MHz SB2</a>
<a href="#">3DB28590CA</a>	<a href="#">AIM-S 6GHz 252.04 MHz SB3</a>
<a href="#">3DB28591AA</a>	<a href="#">AIM-S 6GHz 340 MHz SB1</a>
<a href="#">3DB28591BA</a>	<a href="#">AIM-S 6GHz 340 MHz SB2</a>
<a href="#">3DB28591CA</a>	<a href="#">AIM-S 6GHz 340 MHz SB3</a>
<a href="#">3DB28768AA</a>	<a href="#">AIM-T-C L6GHz 252.04MHz SB1 SB2</a>
<a href="#">3DB28769AA</a>	<a href="#">AIM-T-C L6GHz 252.04MHz SB2 SB3</a>
<a href="#">3DB28552AA</a>	<a href="#">AIM-T-C 6GHz 150 MHz SB1/SB1</a>
<a href="#">3DB28552BA</a>	<a href="#">AIM-T-C 6GHz 150 MHz SB2/SB2</a>
<a href="#">3DB28553AA</a>	<a href="#">AIM-T-C 6GHz 160/170/180 MHz SB1/SB1</a>
<a href="#">3DB28553BA</a>	<a href="#">AIM-T-C 6GHz 160/170/180 MHz SB2/SB2</a>
<a href="#">3DB28553CA</a>	<a href="#">AIM-T-C 6GHz 160/170/180 MHz SB3/SB3</a>
<a href="#">3DB28553DA</a>	<a href="#">AIM-T-C 6GHz 160/170/180 MHz SB4/SB4</a>
<a href="#">3DB28554AA</a>	<a href="#">AIM-T-C 6GHz 252.04 MHz SB1/SB1</a>
<a href="#">3DB28554BA</a>	<a href="#">AIM-T-C 6GHz 252.04 MHz SB2/SB2</a>
<a href="#">3DB28554CA</a>	<a href="#">AIM-T-C 6GHz 252.04 MHz SB3/SB3</a>
<a href="#">3DB28556AA</a>	<a href="#">AIM-T-C 6GHz 340 MHz SB1/SB1</a>
<a href="#">3DB28556BA</a>	<a href="#">AIM-T-C 6GHz 340 MHz SB2/SB2</a>
<a href="#">3DB28556CA</a>	<a href="#">AIM-T-C 6GHz 340 MHz SB3/SB3</a>
<a href="#">3DB28915AA</a>	<a href="#">AIM-T-O 5.8GHz 63 MHz SB1</a>
<a href="#">3DB28915BA</a>	<a href="#">AIM-T-O 5.8GHz 63 MHz SB2</a>
<a href="#">3DB28622AA</a>	<a href="#">AIM-T-O 6GHz 150 MHz SB1/SB1</a>
<a href="#">3DB28622BA</a>	<a href="#">AIM-T-O 6GHz 150 MHz SB2/SB2</a>
<a href="#">3DB28623AA</a>	<a href="#">AIM-T-O 6GHz 160/170/180 MHz SB1/SB1</a>
<a href="#">3DB28623BA</a>	<a href="#">AIM-T-O 6GHz 160/170/180 MHz SB2/SB2</a>
<a href="#">3DB28623CA</a>	<a href="#">AIM-T-O 6GHz 160/170/180 MHz SB3/SB3</a>
<a href="#">3DB28623DA</a>	<a href="#">AIM-T-O 6GHz 160/170/180 MHz SB4/SB4</a>
<a href="#">3DB28624AA</a>	<a href="#">AIM-T-O 6GHz 252.04 MHz SB1/SB1</a>
<a href="#">3DB28624BA</a>	<a href="#">AIM-T-O 6GHz 252.04 MHz SB2/SB2</a>
<a href="#">3DB28624CA</a>	<a href="#">AIM-T-O 6GHz 252.04 MHz SB3/SB3</a>
<a href="#">3DB29574AA</a>	<a href="#">AIM-T-O L6GHz 252.04MHz SB1/SB2</a>
<a href="#">3DB29579AA</a>	<a href="#">AIM-T-O 6GHz 252.04MHz SB2 SB3</a>
<a href="#">3DB28625AA</a>	<a href="#">AIM-T-O 6GHz 340 MHz SB1/SB1</a>
<a href="#">3DB28625BA</a>	<a href="#">AIM-T-O 6GHz 340 MHz SB2/SB2</a>
<a href="#">3DB28625CA</a>	<a href="#">AIM-T-O 6GHz 340 MHz SB3/SB3</a>
<a href="#">3DB28507AA</a>	<a href="#">AIM-T-D 5.8GHz 63 MHz SB1</a>
<a href="#">3DB28507BA</a>	<a href="#">AIM-T-D 5.8GHz 63 MHz SB2</a>
<a href="#">3DB28510AA</a>	<a href="#">AIM-T-D 6GHz 150 MHz SB1/SB1</a>
<a href="#">3DB28510BA</a>	<a href="#">AIM-T-D 6GHz 150 MHz SB2/SB2</a>
<a href="#">3DB28514AA</a>	<a href="#">AIM-T-D 6GHz 160/170/180 MHz SB1/SB1</a>
<a href="#">3DB28514BA</a>	<a href="#">AIM-T-D 6GHz 160/170/180 MHz SB2/SB2</a>
<a href="#">3DB28514CA</a>	<a href="#">AIM-T-D 6GHz 160/170/180 MHz SB3/SB3</a>
<a href="#">3DB28514DA</a>	<a href="#">AIM-T-D 6GHz 160/170/180 MHz SB4/SB4</a>
<a href="#">3DB28520AA</a>	<a href="#">AIM-T-D 6GHz 252.04 MHz SB1/SB1</a>
<a href="#">3DB28520BA</a>	<a href="#">AIM-T-D 6GHz 252.04 MHz SB2/SB2</a>
<a href="#">3DB28520CA</a>	<a href="#">AIM-T-D 6GHz 252.04 MHz SB3/SB3</a>
<a href="#">3DB29575AA</a>	<a href="#">AIM-T-D L6GHz 252.04MHz SB1/SB2</a>
<a href="#">3DB29581AA</a>	<a href="#">AIM-T-D 6GHz 252.04MHz SB2 SB3</a>
<a href="#">3DB28521AA</a>	<a href="#">AIM-T-D 6GHz 340 MHz SB1/SB1</a>
<a href="#">3DB28521BA</a>	<a href="#">AIM-T-D 6GHz 340 MHz SB2/SB2</a>
<a href="#">3DB28521CA</a>	<a href="#">AIM-T-D 6GHz 340 MHz SB3/SB3</a>
<a href="#">3DB29604AA</a>	<a href="#">AIM-T-D U6GHz 160MHz SB1/SB2</a>
<a href="#">3DB29605AA</a>	<a href="#">AIM-T-D U6GHz 160MHz SB2/SB3</a>
<a href="#">3DB29606AA</a>	<a href="#">AIM-T-D U6GHz 160MHz SB3/SB4</a>
<a href="#">3DB29601AA</a>	<a href="#">AIM-T-O U6GHz 160MHz SB1/SB2</a>
<a href="#">3DB29602AA</a>	<a href="#">AIM-T-O U6GHz 160MHz SB2/SB3</a>
<a href="#">3DB29603AA</a>	<a href="#">AIM-T-O U6GHz 160MHz SB3/SB4</a>
<a href="#">3DB28765AA</a>	<a href="#">AIM-T-C U6GHz 160MHz SB1/SB2</a>
<a href="#">3DB28766AA</a>	<a href="#">AIM-T-C U6GHz 160MHz SB2/SB3</a>
<a href="#">3DB28767AA</a>	<a href="#">AIM-T-C U6GHz 160MHz SB3/SB4</a>
	<a href="#">UBT 11 GHz</a>
<a href="#">3DB29110AC</a>	<a href="#">UBT-S 10-11 GHz</a>
<a href="#">3DB29111AC</a>	<a href="#">UBT-S 10-11 GHz HP</a>
<a href="#">3DB29210AC</a>	<a href="#">UBT-T 10-11 GHz</a>
<a href="#">3DB29211AC</a>	<a href="#">UBT-T 10-11 GHz HP</a>
<a href="#">3DB28210AA</a>	<a href="#">AIM-S 11GHz 490-500-520-530MHz SB1</a>

## Wavence Microwave Solution, an evolution of the 9500 MPR Family

Part No	Description
<a href="#">3DB28210BA</a>	<a href="#">AIM-S 11GHz 490-520-530MHz SB2</a>
<a href="#">3DB28210CA</a>	<a href="#">AIM-S 11GHz 490-520-530MHz SB3</a>
<a href="#">3DB28210DA</a>	<a href="#">AIM-S 11GHz 490-500-520-530MHz SB4</a>
<a href="#">3DB28211AA</a>	<a href="#">AIM-T-C 11GHz 490-500-520-530MHz SB1</a>
<a href="#">3DB28211BA</a>	<a href="#">AIM-T-C 11GHz 490-520-530MHz SB2</a>
<a href="#">3DB28211CA</a>	<a href="#">AIM-T-C 11GHz 490-520-530MHz SB3</a>
<a href="#">3DB28211DA</a>	<a href="#">AIM-T-C 11GHz 490-500-520-530MHz SB4</a>
<a href="#">3DB28212AA</a>	<a href="#">AIM-T-O 11GHz 490-500-520-530MHz SB1</a>
<a href="#">3DB28212BA</a>	<a href="#">AIM-T-O 11GHz 490-520-530MHz SB2</a>
<a href="#">3DB28212CA</a>	<a href="#">AIM-T-O 11GHz 490-520-530MHz SB3</a>
<a href="#">3DB28212DA</a>	<a href="#">AIM-T-O 11GHz 490-500-520-530MHz SB4</a>
<a href="#">3DB28227AA</a>	<a href="#">AIM-T-C 11GHz 490-520-530MHz SB1 SB2</a>
<a href="#">3DB28228AA</a>	<a href="#">AIM-T-C 11GHz 490-520-530MHz SB2 SB3</a>
<a href="#">3DB28229AA</a>	<a href="#">AIM-T-C 11GHz 490-520-530MHz SB3 SB4</a>
<a href="#">3DB28289AA</a>	<a href="#">AIM-T-D 11GHz 490-520-530MHz SB1</a>
<a href="#">3DB28289BA</a>	<a href="#">AIM-T-D 11GHz 490-520-530MHz SB2</a>
<a href="#">3DB28289CA</a>	<a href="#">AIM-T-D 11GHz 490-520-530MHz SB3</a>
<a href="#">3DB28289DA</a>	<a href="#">AIM-T-D 11GHz 490-520-530MHz SB4</a>
<a href="#">3DB29607AA</a>	<a href="#">AIM-T-D 11GHz 490MHz SB1/SB2</a>
<a href="#">3DB29608AA</a>	<a href="#">AIM-T-D 11GHz 490MHz SB2/SB3</a>
<a href="#">3DB29609AA</a>	<a href="#">AIM-T-D 11GHz 490MHz SB3/SB4</a>
<a href="#">3DB29356AA</a>	<a href="#">AIM-T-O 11GHz 490MHz SB1/SB2</a>
<a href="#">3DB29357AA</a>	<a href="#">AIM-T-O 11GHz 490MHz SB2/SB3</a>
<a href="#">3DB29358AA</a>	<a href="#">AIM-T-O 11GHz 490MHz SB3/SB4</a>
<a href="#">3DB28227AA</a>	<a href="#">AIM-T-C 11GHz 490MHz SB1/SB2</a>
<a href="#">3DB28228AA</a>	<a href="#">AIM-T-C 11GHz 490MHz SB2/SB3</a>
<a href="#">3DB28229AA</a>	<a href="#">AIM-T-O 11GHz 490MHz SB3/SB4</a>
	<a href="#">UBT 13-15 GHz</a>
<a href="#">3DB29115AC</a>	<a href="#">UBT-S 13-15 GHz</a>
<a href="#">3DB29215AC</a>	<a href="#">UBT-T 13-15 GHz</a>
<a href="#">3DB28093AA</a>	<a href="#">AIM-S 13GHz 225MHz SB1</a>
<a href="#">3DB28093BA</a>	<a href="#">AIM-S 13GHz 225MHz SB2</a>
<a href="#">3DB28093CA</a>	<a href="#">AIM-S 13GHz 225MHz SB3</a>
<a href="#">3DB28093DA</a>	<a href="#">AIM-S 13GHz 225MHz SB4</a>
<a href="#">3DB28094AA</a>	<a href="#">AIM-T-C 13GHz 225MHz SB1</a>
<a href="#">3DB28094BA</a>	<a href="#">AIM-T-C 13GHz 225MHz SB2</a>
<a href="#">3DB28094CA</a>	<a href="#">AIM-T-C 13GHz 225MHz SB3</a>
<a href="#">3DB28094DA</a>	<a href="#">AIM-T-C 13GHz 225MHz SB4</a>
<a href="#">3DB28095AA</a>	<a href="#">AIM-T-O 13GHz 225MHz SB1</a>
<a href="#">3DB28095BA</a>	<a href="#">AIM-T-O 13GHz 225MHz SB2</a>
<a href="#">3DB28095CA</a>	<a href="#">AIM-T-O 13GHz 225MHz SB3</a>
<a href="#">3DB28095DA</a>	<a href="#">AIM-T-O 13GHz 225MHz SB4</a>
<a href="#">3DB28171AA</a>	<a href="#">AIM-T-D 13GHz 225MHz SB1</a>
<a href="#">3DB28171BA</a>	<a href="#">AIM-T-D 13GHz 225MHz SB2</a>
<a href="#">3DB28171CA</a>	<a href="#">AIM-T-D 13GHz 225MHz SB3</a>
<a href="#">3DB28171DA</a>	<a href="#">AIM-T-D 13GHz 225MHz SB4</a>
<a href="#">3DB28096AA</a>	<a href="#">AIM-S 13GHz 266MHz SB1</a>
<a href="#">3DB28096BA</a>	<a href="#">AIM-S 13GHz 266MHz SB2</a>
<a href="#">3DB28096CA</a>	<a href="#">AIM-S 13GHz 266MHz SB3</a>
<a href="#">3DB28097AA</a>	<a href="#">AIM-T-C 13GHz 266MHz SB1</a>
<a href="#">3DB28097BA</a>	<a href="#">AIM-T-C 13GHz 266MHz SB2</a>
<a href="#">3DB28097CA</a>	<a href="#">AIM-T-C 13GHz 266MHz SB3</a>
<a href="#">3DB28098AA</a>	<a href="#">AIM-T-O 13GHz 266MHz SB1</a>
<a href="#">3DB28098BA</a>	<a href="#">AIM-T-O 13GHz 266MHz SB2</a>
<a href="#">3DB28098CA</a>	<a href="#">AIM-T-O 13GHz 266MHz SB3</a>
<a href="#">3DB28172AA</a>	<a href="#">AIM-T-D 13GHz 266MHz SB1</a>
<a href="#">3DB28172BA</a>	<a href="#">AIM-T-D 13GHz 266MHz SB2</a>
<a href="#">3DB28172CA</a>	<a href="#">AIM-T-D 13GHz 266MHz SB3</a>
<a href="#">3DB28114BA</a>	<a href="#">AIM-S 15GHz 475MHz SB2</a>
<a href="#">3DB28114DA</a>	<a href="#">AIM-S 15GHz 475MHz SB4</a>
<a href="#">3DB28115BA</a>	<a href="#">AIM-T-C 15GHz 475MHz SB2</a>
<a href="#">3DB28115DA</a>	<a href="#">AIM-T-C 15GHz 475MHz SB4</a>
<a href="#">3DB28116BA</a>	<a href="#">AIM-T-O 15GHz 475MHz SB2</a>
<a href="#">3DB28116DA</a>	<a href="#">AIM-T-O 15GHz 475MHz SB4</a>
<a href="#">3DB28123AA</a>	<a href="#">AIM-S 15GHz 640MHz SB1</a>
<a href="#">3DB28124AA</a>	<a href="#">AIM-T-C 15GHz 640MHz SB1</a>



## Wavence Microwave Solution, an evolution of the 9500 MPR Family

Part No	Description
<a href="#">3DB28125AA</a>	<a href="#">AIM-T-O 15GHz 640MHz SB1</a>
<a href="#">3DB28177BA</a>	<a href="#">AIM-T-D 15GHz 475MHz SB2</a>
<a href="#">3DB28177DA</a>	<a href="#">AIM-T-D 15GHz 475MHz SB4</a>
<a href="#">3DB28180AA</a>	<a href="#">AIM-T-D 15GHz 640MHz SB1</a>
<a href="#">UBT 18 GHz</a>	
<a href="#">3DB29118AB</a>	<a href="#">UBT-S 18 GHz</a>
<a href="#">3DB29218AB</a>	<a href="#">UBT-T 18 GHz</a>
<a href="#">3DB28066AB</a>	<a href="#">AIM-S 18GHz 1560MHz SB1 (integrated and non-integrated antenna)</a>
<a href="#">3DB28071AA</a>	<a href="#">AIM-T-C 18GHz 1560MHz SB1</a>
<a href="#">3DB28072AA</a>	<a href="#">AIM-T-O 18GHz 1560MHz SB1</a>
<a href="#">3DB28185AA</a>	<a href="#">AIM-T-D 18GHz 1560MHz SB1</a>
<a href="#">UBT 23 GHz</a>	
<a href="#">3DB29123AB</a>	<a href="#">UBT-S 23 GHz</a>
<a href="#">3DB29223AB</a>	<a href="#">UBT-T 23 GHz</a>
<a href="#">3DB28090AA</a>	<a href="#">AIM-S 23GHz 1200MHz SB1</a>
<a href="#">3DB28090BA</a>	<a href="#">AIM-S 23GHz 1200MHz SB2</a>
<a href="#">3DB28090CA</a>	<a href="#">AIM-S 23GHz 1200MHz SB3</a>
<a href="#">3DB28091AA</a>	<a href="#">AIM-T-C 23GHz 1200MHz SB1</a>
<a href="#">3DB28091BA</a>	<a href="#">AIM-T-C 23GHz 1200MHz SB2</a>
<a href="#">3DB28091CA</a>	<a href="#">AIM-T-C 23GHz 1200MHz SB3</a>
<a href="#">3DB28222AA</a>	<a href="#">AIM-T-C 23GHz 1200MHz SB1 SB2</a>
<a href="#">3DB28223AA</a>	<a href="#">AIM-T-C 23GHz 1200MHz SB2 SB3</a>
<a href="#">3DB28092AA</a>	<a href="#">AIM-T-O 23GHz 1200MHz SB1</a>
<a href="#">3DB28092BA</a>	<a href="#">AIM-T-O 23GHz 1200MHz SB2</a>
<a href="#">3DB28092CA</a>	<a href="#">AIM-T-O 23GHz 1200MHz SB3</a>
<a href="#">3DB28744AA</a>	<a href="#">AIM-T-O 23GHz 1200MHz SB1/SB2</a>
<a href="#">3DB28745AA</a>	<a href="#">AIM-T-O 23GHz 1200MHz SB2/SB3</a>
<a href="#">3DB28189AA</a>	<a href="#">AIM-T-D 23GHz 1200MHz SB1</a>
<a href="#">3DB28189BA</a>	<a href="#">AIM-T-D 23GHz 1200MHz SB2</a>
<a href="#">3DB28189CA</a>	<a href="#">AIM-T-D 23GHz 1200MHz SB3</a>
<a href="#">3DB29612AA</a>	<a href="#">AIM-T-D 23GHz 1200MHz SB1/SB2</a>
<a href="#">3DB29613AA</a>	<a href="#">AIM-T-D 23GHz 1200MHz SB2/SB3</a>
<a href="#">UBT 24-26 GHz</a>	
<a href="#">3DB29126AA</a>	<a href="#">UBT-S 24-26 GHz</a>
<a href="#">3DB29226AA</a>	<a href="#">UBT-T 24-26 GHz</a>
<a href="#">3DB28152AA</a>	<a href="#">AIM-S 24GHz 800MHz SB1</a>
<a href="#">3DB28153AA</a>	<a href="#">AIM-T-C 24GHz 800MHz SB1</a>
<a href="#">3DB28154AA</a>	<a href="#">AIM-T-O 24GHz 800MHz SB1</a>
<a href="#">3DB28190AA</a>	<a href="#">AIM-T-D 24GHz 800MHz SB1</a>
<a href="#">UBT 28-32 GHz</a>	
<a href="#">3DB29132AA</a>	<a href="#">UBT-S 28-32 GHz</a>
<a href="#">3DB29232AA</a>	<a href="#">UBT-T 28-32 GHz</a>
<a href="#">3DB28666AA</a>	<a href="#">AIM-S 28GHz 430-450MHz SB1</a>
<a href="#">3DB28666BA</a>	<a href="#">AIM-S 28GHz 430-450MHz SB2</a>
<a href="#">3DB28666CA</a>	<a href="#">AIM-S 28GHz 430-450MHz SB3</a>
<a href="#">3DB28666DA</a>	<a href="#">AIM-S 28GHz 430-450MHz SB4</a>
<a href="#">3DB28669AA</a>	<a href="#">AIM-T-C 28GHz 430-450MHz SB1</a>
<a href="#">3DB28669BA</a>	<a href="#">AIM-T-C 28GHz 430-450MHz SB2</a>
<a href="#">3DB28669CA</a>	<a href="#">AIM-T-C 28GHz 430-450MHz SB3</a>
<a href="#">3DB28669DA</a>	<a href="#">AIM-T-C 28GHz 430-450MHz SB4</a>
<a href="#">3DB28672AA</a>	<a href="#">AIM-T-O 28GHz 430-450MHz SB1</a>
<a href="#">3DB28672BA</a>	<a href="#">AIM-T-O 28GHz 430-450MHz SB2</a>
<a href="#">3DB28672CA</a>	<a href="#">AIM-T-O 28GHz 430-450MHz SB3</a>
<a href="#">3DB28672DA</a>	<a href="#">AIM-T-O 28GHz 430-450MHz SB4</a>
<a href="#">3DB28675AA</a>	<a href="#">AIM-T-D 28GHz 430-450MHz SB1</a>
<a href="#">3DB28675BA</a>	<a href="#">AIM-T-D 28GHz 430-450MHz SB2</a>
<a href="#">3DB28675CA</a>	<a href="#">AIM-T-D 28GHz 430-450MHz SB3</a>
<a href="#">3DB28675DA</a>	<a href="#">AIM-T-D 28GHz 430-450MHz SB4</a>
<a href="#">3DB28668AA</a>	<a href="#">AIM-S 32GHz 812MHz SB1</a>
<a href="#">3DB28668BA</a>	<a href="#">AIM-S 32GHz 812MHz SB2</a>
<a href="#">3DB28671AA</a>	<a href="#">AIM-T-C 32GHz 812MHz SB1</a>
<a href="#">3DB28671BA</a>	<a href="#">AIM-T-C 32GHz 812MHz SB2</a>
<a href="#">3DB28674AA</a>	<a href="#">AIM-T-O 32GHz 812MHz SB1</a>

## Wavence Microwave Solution, an evolution of the 9500 MPR Family

Part No	Description
<a href="#">3DB28674BA</a>	<a href="#">AIM-T-O 32GHz 812MHz SB2</a>
<a href="#">3DB28677AA</a>	<a href="#">AIM-T-D 32GHz 812MHz SB1</a>
<a href="#">3DB28677BA</a>	<a href="#">AIM-T-D 32GHz 812MHz SB2</a>
	<a href="#">UBT 38 GHz</a>
<a href="#">3DB29138AB</a>	<a href="#">UBT-S 38 GHz</a>
<a href="#">3DB29238AB</a>	<a href="#">UBT-T 38 GHz</a>
<a href="#">3DB28058AA</a>	<a href="#">AIM-S 38GHz 700MHz SB1</a>
<a href="#">3DB28058BA</a>	<a href="#">AIM-S 38GHz 700MHz SB2</a>
<a href="#">3DB28058CA</a>	<a href="#">AIM-S 38GHz 700MHz SB3</a>
<a href="#">3DB28058DA</a>	<a href="#">AIM-S 38GHz 700MHz SB4</a>
<a href="#">3DB28060AA</a>	<a href="#">AIM-T-C 38GHz 700MHz SB1</a>
<a href="#">3DB28060BA</a>	<a href="#">AIM-T-C 38GHz 700MHz SB2</a>
<a href="#">3DB28060CA</a>	<a href="#">AIM-T-C 38GHz 700MHz SB3</a>
<a href="#">3DB28060DA</a>	<a href="#">AIM-T-C 38GHz 700MHz SB4</a>
<a href="#">3DB28061AA</a>	<a href="#">AIM-T-O 38GHz 700MHz SB1</a>
<a href="#">3DB28061BA</a>	<a href="#">AIM-T-O 38GHz 700MHz SB2</a>
<a href="#">3DB28061CA</a>	<a href="#">AIM-T-O 38GHz 700MHz SB3</a>
<a href="#">3DB28061DA</a>	<a href="#">AIM-T-O 38GHz 700MHz SB4</a>
<a href="#">3DB28193AA</a>	<a href="#">AIM-T-D 38GHz 700MHz SB1</a>
<a href="#">3DB28193BA</a>	<a href="#">AIM-T-D 38GHz 700MHz SB2</a>
<a href="#">3DB28193CA</a>	<a href="#">AIM-T-D 38GHz 700MHz SB3</a>
<a href="#">3DB28193DA</a>	<a href="#">AIM-T-D 38GHz 700MHz SB4</a>
	<a href="#">UBT-m</a>
<a href="#">3DB29170AB</a>	<a href="#">UBT-m 80 GHz Low</a>
<a href="#">3DB29180AB</a>	<a href="#">UBT-m 80 GHz High</a>
<a href="#">3DB29171AA</a>	<a href="#">UBT-mX 80 GHz Low</a>
<a href="#">3DB29181AA</a>	<a href="#">UBT-mX 80 GHz High</a>
<a href="#">3DB29178AA</a>	<a href="#">UBT-mU 80 GHz Low</a>
<a href="#">3DB29188AA</a>	<a href="#">UBT-mU 80 GHz High</a>
	<a href="#">Network Interface Module</a>
<a href="#">3DB28691AA</a>	<a href="#">Network Interface Module (NIM)</a>
	<a href="#">UBT Ancillary Equipment</a>
<a href="#">3CC52225AA</a>	<a href="#">Q-XCO to Octis optical pigtail</a>
<a href="#">3DB28411AA</a>	<a href="#">UBT-m XPIC cable 0.70 m</a>
<a href="#">3DB28410AA</a>	<a href="#">XPIC cable 2.5 m for UBT-S</a>
<a href="#">3DB28410AB</a>	<a href="#">XPIC cable 10 m for UBT-S</a>
<a href="#">3DB28410AC</a>	<a href="#">XPIC cable 15 m for UBT-S</a>
<a href="#">3DB28410AD</a>	<a href="#">XPIC cable 1 m for UBT-S</a>
<a href="#">3CC50306AA</a>	<a href="#">Adaptor nose 6 GHz</a>
<a href="#">3CC50318AA</a>	<a href="#">Adaptor nose 11GHz</a>
<a href="#">3CC50321AA</a>	<a href="#">Adaptor nose 38-42GHz</a>
<a href="#">3CC50316AA</a>	<a href="#">Adaptor nose 28-32GHz</a>
<a href="#">3CC50310AA</a>	<a href="#">Adaptor nose 13GHz</a>
<a href="#">3CC50312AA</a>	<a href="#">Adaptor nose 15GHz</a>
<a href="#">3CC50314AA</a>	<a href="#">Adaptor nose 18-26GHz</a>
<a href="#">3CC58368AA</a>	<a href="#">Coupler 3 dB 6GHz UBT</a>
<a href="#">3CC58367AA</a>	<a href="#">Coupler 10 dB 6GHz UBT</a>
<a href="#">3CC58351AA</a>	<a href="#">Coupler 3 dB 10/11 GHz UBT</a>
<a href="#">3CC58350AA</a>	<a href="#">Coupler 10 dB 10/11 GHz UBT</a>
<a href="#">3CC58344AA</a>	<a href="#">Coupler 3 dB 13-15 GHz UBT</a>
<a href="#">3CC58348AA</a>	<a href="#">Coupler 10 dB 13-15 GHz UBT</a>
<a href="#">3CC58345AA</a>	<a href="#">Coupler 3 dB 18-26 GHz UBT</a>
<a href="#">3CC58341AA</a>	<a href="#">Coupler 10 dB 18-26 GHz UBT</a>
<a href="#">3CC58346AA</a>	<a href="#">Coupler 3 dB 28-32 GHz UBT</a>
<a href="#">3CC58342AA</a>	<a href="#">Coupler 10 dB 28-32 GHz UBT</a>
<a href="#">3CC58347BA</a>	<a href="#">Coupler 3 dB 38-42 GHz UBT</a>
<a href="#">3CC58343BA</a>	<a href="#">Coupler 10 dB 38-42 GHz UBT</a>
<a href="#">3CC58407AA</a>	<a href="#">hybrid coupler 6 GHz 10 dB</a>
<a href="#">3CC58406AA</a>	<a href="#">hybrid coupler 6 GHz 3 dB</a>
<a href="#">3CC58366AA</a>	<a href="#">hybrid coupler 11 GHz 10 dB</a>
<a href="#">3CC58365AA</a>	<a href="#">hybrid coupler 11 GHz 3 dB</a>
<a href="#">3CC58378AA</a>	<a href="#">hybrid coupler 13 GHz 10 dB</a>
<a href="#">3CC58379AA</a>	<a href="#">hybrid coupler 13 GHz 3 dB</a>

## Wavence Microwave Solution, an evolution of the 9500 MPR Family

Part No	Description
<a href="#">3CC58393AA</a>	<a href="#">hybrid coupler 15 GHz 10 dB</a>
<a href="#">3CC58394AA</a>	<a href="#">hybrid coupler 15 GHz 3 dB</a>
<a href="#">3CC58380AA</a>	<a href="#">hybrid coupler 18-26 GHz 10 dB</a>
<a href="#">3CC58381AA</a>	<a href="#">hybrid coupler 18-26 GHz 3 dB</a>
<a href="#">3CC58382AA</a>	<a href="#">hybrid coupler 28-32 GHz 10 dB</a>
<a href="#">3CC58383AA</a>	<a href="#">hybrid coupler 28-32 GHz 3 dB</a>
<a href="#">3CC58384AA</a>	<a href="#">hybrid coupler 38 GHz 10 dB</a>
<a href="#">3CC58385AA</a>	<a href="#">hybrid coupler 38 GHz 3 dB</a>
<a href="#">3CC56939AA</a>	<a href="#">Ortho Mode Transducer UBT 6 GHz</a>
<a href="#">3CC56875AA</a>	<a href="#">Ortho Mode Transducer UBT 10/11 GHz</a>
<a href="#">3CC56876AA</a>	<a href="#">Ortho Mode Transducer UBT 13 GHz</a>
<a href="#">3CC56877AA</a>	<a href="#">Ortho Mode Transducer UBT 15 GHz</a>
<a href="#">3CC56878AA</a>	<a href="#">Ortho Mode Transducer UBT 18 GHz</a>
<a href="#">3CC56879AA</a>	<a href="#">Ortho Mode Transducer UBT 23 GHz</a>
<a href="#">3CC56880AA</a>	<a href="#">Ortho Mode Transducer UBT 26 GHz</a>
<a href="#">3CC56881AA</a>	<a href="#">Ortho Mode Transducer UBT 28 GHz</a>
<a href="#">3CC56882AA</a>	<a href="#">Ortho Mode Transducer UBT 32 GHz</a>
<a href="#">3CC56883AA</a>	<a href="#">Ortho Mode Transducer UBT 38 GHz</a>
<a href="#">3CC56884AA</a>	<a href="#">Ortho Mode Transducer UBT 42 GHz</a>
<a href="#">3CC57114AA</a>	<a href="#">OMT UBT 6 GHz stand-alone Commscope</a>
<a href="#">3CC57116AA</a>	<a href="#">OMT UBT 11 GHz stand-alone Commscope</a>
<a href="#">3CC57117AA</a>	<a href="#">OMT UBT 13-15 GHz stand-alone Commscope</a>
<a href="#">3CC57119AA</a>	<a href="#">OMT UBT 18 GHz stand-alone Commscope</a>
<a href="#">3CC57120AA</a>	<a href="#">OMT UBT 23 GHz stand-alone Commscope</a>
<a href="#">3CC57121AA</a>	<a href="#">OMT UBT 26 GHz stand-alone Commscope</a>
<a href="#">3CC57122AA</a>	<a href="#">OMT UBT 28 GHz stand-alone Commscope</a>
<a href="#">3CC57123AA</a>	<a href="#">OMT UBT 32 GHz stand-alone Commscope</a>
<a href="#">3CC57124AA</a>	<a href="#">OMT UBT 38 GHz stand-alone Commscope</a>
<a href="#">3CC57125AA</a>	<a href="#">OMT UBT 42 GHz stand-alone Commscope</a>
<a href="#">3CC57126AA</a>	<a href="#">OMT UBT 80 GHz stand-alone</a>
<a href="#">3CC58402AA</a>	<a href="#">OMT-C UBT 6GHz Supports Any Antenna Supplier</a>
<a href="#">3CC58389AA</a>	<a href="#">OMT-C UBT 10/11 GHz Supports Any Antenna Supplier</a>
<a href="#">3CC58395AA</a>	<a href="#">OMT-C UBT 13 GHz Supports Any Antenna Supplier</a>
<a href="#">3CC58390AA</a>	<a href="#">OMT-C UBT 15 GHz Supports Any Antenna Supplier</a>
<a href="#">3CC58391AA</a>	<a href="#">OMT-C UBT 18 GHz Supports Any Antenna Supplier</a>
<a href="#">3CC58396AA</a>	<a href="#">OMT-C UBT 23 GHz Supports Any Antenna Supplier</a>
<a href="#">3CC58397AA</a>	<a href="#">OMT-C UBT 26 GHz Supports Any Antenna Supplier</a>
<a href="#">3CC58398AA</a>	<a href="#">OMT-C UBT 28 GHz Supports Any Antenna Supplier</a>
<a href="#">3CC58399AA</a>	<a href="#">OMT-C UBT 32 GHz Supports Any Antenna Supplier</a>
<a href="#">3CC58400AA</a>	<a href="#">OMT-C UBT 38 GHz Supports Any Antenna Supplier</a>
<a href="#">3CC58401AA</a>	<a href="#">OMT-C UBT 42 GHz Supports Any Antenna Supplier</a>
<a href="#">1AF3045AAAA</a>	<a href="#">Sway Bar for OMT-C 6-8GHz</a>
<a href="#">3CC58363AA</a>	<a href="#">Load for Unused Coupler 6GHz</a>
<a href="#">3CC58334AA</a>	<a href="#">Pole mount for remote UBT/non-integrated ant config with AIM-C (nose adapter is needed)</a>
<a href="#">3CC58338AA</a>	<a href="#">Pole mount for remote UBT/non-integ ant config with AIM-D (no nose adptr needed)</a>
<a href="#">3CC50367AA</a>	<a href="#">Waveguide to N-type for 5.8GHz</a>
<a href="#">3MU00189AA</a>	<a href="#">UBT-S 5.8GHz Non-Integrated Antenna Kit</a>
<a href="#">3MU00189AB</a>	<a href="#">UBT-T 5.8GHz Non-Integrated Antenna Kit</a>
	<u>UBT-m Install Material</u>
<a href="#">3DB29343AA</a>	<a href="#">UBT-mU pole mount</a>
<a href="#">3DB29526AA</a>	<a href="#">L-shaped wall bracket for UBT-mU mount</a>
<a href="#">3DB29337AA</a>	<a href="#">Spacers for UBT-mU + NIM</a>
<a href="#">3DB28731AB</a>	<a href="#">UBT-m optical alignment tool (needed for UBT-mU)</a>
<a href="#">3DB28743AA</a>	<a href="#">UBT-m Lab bench assembly</a>
	<u>Dual Band</u>
<a href="#">3CC56820AB</a>	<a href="#">Dual Band Antenna 18/80GHz</a>
<a href="#">3CC56826AB</a>	<a href="#">Dual Band Antenna 23/80GHz</a>
<a href="#">3CC56825AB</a>	<a href="#">Dual Band Antenna 15/80GHz</a>
<a href="#">3CC58386AA</a>	<a href="#">OMT for Dual Band antenna 15/80 GHz</a>
<a href="#">3CC58387AA</a>	<a href="#">OMT for Dual Band antenna 18/80 GHz</a>
<a href="#">3CC58388AA</a>	<a href="#">OMT for Dual Band antenna 23/80 GHz</a>
	<u>Flex twist</u>
<a href="#">3CC50328AA</a>	<a href="#">Flex twist 13 GHz WR75 PBR120/PBR140 1.2m</a>
<a href="#">3CC50329AA</a>	<a href="#">Flex twist 15 GHz WR62 PBR140/PBR140 1.2m</a>

## Wavence Microwave Solution, an evolution of the 9500 MPR Family

Part No	Description
<a href="#">3CC50330AA</a>	<a href="#">Flextwist 18 GHz WR42 PBR220/PBR220 1.2m</a>
<a href="#">3CC50341AA</a>	<a href="#">Flextwist 11GHz WR90 PBR100/PBR120 1.2m</a>
	<a href="#">UBT Indoor</a>
<a href="#">3CC50332AA</a>	<a href="#">ASSY Bracket UBT-S or AIM-T-C std rack</a>
<a href="#">3CC50336AA</a>	<a href="#">ASSY bracket AIM-T-D std and sismic rack</a>
<a href="#">3CC50345AA</a>	<a href="#">ASSY Bracket UBT-S or AIM-T-C sism. rack</a>
<a href="#">3CC50348AA</a>	<a href="#">ASSY Bend E-plane UDR70 6 GHz</a>
<a href="#">3CC50350AA</a>	<a href="#">ASSY Bend E-plane UBR84 7-8 GHz</a>
<a href="#">3CC50351AA</a>	<a href="#">ASSY Bend E-plane UBR100 10-11 GHz</a>
<a href="#">3CC50352AA</a>	<a href="#">ASSY Bend E-plane UBR120 13 GHz</a>
<a href="#">3CC50353AA</a>	<a href="#">ASSY Bend E-plane UBR140 15 GHz</a>
<a href="#">3CC50354AA</a>	<a href="#">ASSY Bend E-plane UBR220 18-26 GHz</a>
<a href="#">3CC50355AA</a>	<a href="#">ASSY Bend E-plane UBR320 28-42 GHz</a>
	<a href="#">UBT AIM Replacement Gaskets</a>
<a href="#">3DB28829AA</a>	<a href="#">Kit gasket AIM-S 10-42GHz - spare only</a>
<a href="#">3DB28830AA</a>	<a href="#">Kit gasket AIM-T 10-42GHz - spare only</a>
<a href="#">3DB28834AA</a>	<a href="#">Kit gasket AIM-S 6/7/8GHz - spare only</a>
<a href="#">3DB28835AA</a>	<a href="#">Kit gasket AIM-T 6/7/8GHz - spare only</a>
	<a href="#">UBT Installation Material - OCTIS</a>
<a href="#">1AB235300006</a>	<a href="#">OCTIS housing for powering (high protec)</a>
<a href="#">1AB235300007</a>	<a href="#">OCTIS connector housing for powering</a>
<a href="#">1AB235300005</a>	<a href="#">OCTIS connector housing for fibers</a>
<a href="#">1AB235300004</a>	<a href="#">OCTIS connector housing for RJ45</a>
<a href="#">3CC52229AA</a>	<a href="#">OCTIS Pigtail N for DC</a>
<a href="#">3CC52230AA</a>	<a href="#">OCTIS Pigtail N for DC with protection</a>
<a href="#">1AB469760001</a>	<a href="#">OCTIS Extensdion Tube</a>
	<a href="#">UBT Installation Material - Misc Coax</a>
<a href="#">3EM23311AA</a>	<a href="#">N Jack Bulkhead to QMA Plug (14 inch)</a>
<a href="#">3EM23311AB</a>	<a href="#">N Jack Bulkhead to QMA Plug (108 inch)</a>
<a href="#">3CC52159AA</a>	<a href="#">Pigtail 2-wires with N-female twd battery (indoor)</a>
<a href="#">3CC52159BA</a>	<a href="#">DC pigtail N to 2 wires outdoor</a>
<a href="#">1AB357780003</a>	<a href="#">QMA for coax (6.85mm) at EAC</a>
<a href="#">3CC50030AA</a>	<a href="#">Lightning arrestor for coax</a>
<a href="#">1AB119710002</a>	<a href="#">BNC-bananas adapter for antenna alignment</a>
	<a href="#">UBT Installation Material - 6.85mm Coax</a>
<a href="#">1AC041350002</a>	<a href="#">Coax cable 6.85mm to power UBT ( meter)</a>
<a href="#">1AB095530048</a>	<a href="#">N-female for coax cable 6.85mm</a>
<a href="#">1AB095530036</a>	<a href="#">N-male for coax cable 6.85mm</a>
<a href="#">1AB095530037</a>	<a href="#">N-male 90 for coax cable 6.85mm</a>
<a href="#">1AD040130004</a>	<a href="#">grounding kit for coax cable 6.85mm</a>
<a href="#">3CC50251AA</a>	<a href="#">Ground kit. 2M -- (qty 3 per run, based on length).</a>
	<a href="#">UBT Installation Material - 10.3 Coax</a>
<a href="#">1AC001100022</a>	<a href="#">Coax cable 10.3mm to power UBT (meter)</a>
<a href="#">1AB095530047</a>	<a href="#">N female connector for 10.3mm</a>
<a href="#">1AB095530023</a>	<a href="#">N-male straight for coax cable 10.3mm</a>
<a href="#">1AB095530021</a>	<a href="#">N-male 90 for coax cable 10.3mm</a>
<a href="#">1AB128500002</a>	<a href="#">Grounding kit for coax cable 10.3mm</a>
	<a href="#">UBT Installation Material - Power Injector</a>
<a href="#">3DB19491AA</a>	<a href="#">Outdoor Power Injector (OPI)</a>
<a href="#">3DB19158AA</a>	<a href="#">OPI Install Kit</a>
<a href="#">3DB19739AA</a>	<a href="#">Outdoor AC Power Supply (OACPS)</a>
<a href="#">1AC052600002</a>	<a href="#">Outdoor AC Power Cable (meter)</a>
	<a href="#">UBT Installation Material - SFP</a>
<a href="#">3CC50387AA</a>	<a href="#">SFP+ 10GBASE-SR</a>
<a href="#">3CC50388AA</a>	<a href="#">SFP+ 10G Base-LR</a>
<a href="#">3CC50322AA</a>	<a href="#">SFP+ 10G Base-ER</a>
<a href="#">3CC50386AA</a>	<a href="#">SFP 1000Base-SX 2.5Gbps</a>
<a href="#">3CC50396AA</a>	<a href="#">1000BASE-LX 1/2.5 Gbps</a>
<a href="#">3CC50167AA</a>	<a href="#">1000BASE-SX SFP (mm fiber only)</a>

## Wavence Microwave Solution, an evolution of the 9500 MPR Family

Part No	Description
<a href="#">3CC50168AA</a>	<a href="#">1000BASE-LX/LH SFP (mm or sm fiber)</a>
<a href="#">UBT Installation Material - MM Fiber UBT to MSS/SAR</a>	
<a href="#">3CC52210BA</a>	<a href="#">fiber cord MM LC-LC for UBT 5m</a>
<a href="#">3CC52210BB</a>	<a href="#">fiber cord MM LC-LC for UBT 10m</a>
<a href="#">3CC52210BC</a>	<a href="#">fiber cord MM LC-LC for UBT 25m</a>
<a href="#">3CC52210BD</a>	<a href="#">fiber cord MM LC-LC for UBT 50m</a>
<a href="#">3CC52210BE</a>	<a href="#">fiber cord MM LC-LC for UBT 80m</a>
<a href="#">3CC52210BF</a>	<a href="#">fiber cord MM LC-LC for UBT 100m</a>
<a href="#">3CC52210BG</a>	<a href="#">fiber cord MM LC-LC for UBT 120m</a>
<a href="#">3CC52210BH</a>	<a href="#">fiber cord MM LC-LC for UBT 140m</a>
<a href="#">3CC52210BL</a>	<a href="#">fiber cord MM LC-LC for UBT 160m</a>
<a href="#">3CC52210BM</a>	<a href="#">fiber cord MM LC-LC for UBT 180m</a>
<a href="#">3CC52210BN</a>	<a href="#">fiber cord MM LC-LC for UBT 200m</a>
<a href="#">3CC52210BP</a>	<a href="#">fiber cord MM LC-LC for UBT 220m</a>
<a href="#">3CC52210BR</a>	<a href="#">fiber cord MM LC-LC for UBT 250m</a>
<a href="#">3CC52210BS</a>	<a href="#">fiber cord MM LC-LC for UBT 300m</a>
<a href="#">UBT Installation Material - SM Fiber UBT to MSS/SAR</a>	
<a href="#">3CC52218BL</a>	<a href="#">fiber cord SM LC-LC for UBT 5m</a>
<a href="#">3CC52218BM</a>	<a href="#">fiber cord SM LC-LC for UBT 10m</a>
<a href="#">3CC52218BN</a>	<a href="#">fiber cord SM LC-LC for UBT 25m</a>
<a href="#">3CC52218BP</a>	<a href="#">fiber cord SM LC-LC for UBT 50m</a>
<a href="#">3CC52218BR</a>	<a href="#">fiber cord SM LC-LC for UBT 80m</a>
<a href="#">3CC52218BD</a>	<a href="#">fiber cord SM LC-LC for UBT 100m</a>
<a href="#">3CC52218BE</a>	<a href="#">fiber cord SM LC-LC for UBT 120m</a>
<a href="#">3CC52218BF</a>	<a href="#">fiber cord SM LC-LC for UBT 140m</a>
<a href="#">3CC52218BG</a>	<a href="#">fiber cord SM LC-LC for UBT 160m</a>
<a href="#">3CC52218BH</a>	<a href="#">fiber cord SM LC-LC for UBT 180m</a>
<a href="#">3CC52218BA</a>	<a href="#">fiber cord SM LC-LC for UBT 200m</a>
<a href="#">3CC52218BB</a>	<a href="#">fiber cord SM LC-LC for UBT 250m</a>
<a href="#">3CC52218BC</a>	<a href="#">fiber cord SM LC-LC for UBT 300m</a>
<a href="#">UBT Installation Material - Fiber For UBT InterConnect</a>	
<a href="#">3CC52211BA</a>	<a href="#">fiber cord MM LC-LC UBT-UBT 1m</a>
<a href="#">3CC52211BE</a>	<a href="#">fiber cord MM LC-LC UBT-UBT 2m</a>
<a href="#">3CC52211BF</a>	<a href="#">fiber cord MM LC-LC UBT-UBT 5m</a>
<a href="#">3CC52211BB</a>	<a href="#">fiber cord MM LC-LC UBT-UBT 10m</a>
<a href="#">3CC52211BG</a>	<a href="#">fiber cord MM LC-LC UBT-UBT 15m</a>
<a href="#">3CC52211BC</a>	<a href="#">fiber cord MM LC-LC UBT-UBT 20m</a>
<a href="#">3CC52211BD</a>	<a href="#">fiber cord MM LC-LC UBT-UBT 40m</a>
<a href="#">UBT Installation Material - Hybrid UBT Cable</a>	
<a href="#">1AB503120001</a>	<a href="#">Hybrid UBT Cable - 4x4 Coax/Fiber - 120m</a>
<a href="#">1AB503130001</a>	<a href="#">Hybrid UBT Cable - 4x4 Coax/Fiber - 100m</a>
<a href="#">1AB503140001</a>	<a href="#">Hybrid UBT Cable - 4x4 Coax/Fiber - 80m</a>
<a href="#">1AB503150001</a>	<a href="#">Hybrid UBT Cable - 4x4 Coax/Fiber - 50m</a>
<a href="#">1AB503160001</a>	<a href="#">Hybrid UBT Cable - 4x4 Coax/Fiber - 25m</a>
<a href="#">1AB503170001</a>	<a href="#">Hybrid UBT Cable - 2x2 Coax/Fiber - 120m</a>
<a href="#">1AB503180001</a>	<a href="#">Hybrid UBT Cable - 2x2 Coax/Fiber - 80m</a>
<a href="#">1AB503190001</a>	<a href="#">Hybrid UBT Cable - 2x2 Coax/Fiber - 100m</a>
<a href="#">1AB503200001</a>	<a href="#">Hybrid UBT Cable - 2x2 Coax/Fiber - 50m</a>
<a href="#">1AB503210001</a>	<a href="#">Hybrid UBT Cable - 2x2 Coax/Fiber - 25m</a>
<a href="#">HTPT-1-058-CT</a>	<a href="#">Cutting Tool HYBRIFLEX 58 armor US</a>
<a href="#">HTPT-1-078-CT</a>	<a href="#">Cutting Tool HYBRIFLEX 78 armor US</a>
<a href="#">HTRT-1-001-KIT</a>	<a href="#">Ripcord removal kit US</a>
<a href="#">ASLM Capacity RTU - per UBT (single/twin)</a>	
<a href="#">3MU00177AAAA</a>	<a href="#">RTU 50Mbps UBT-S Capacity</a>
<a href="#">3MU00177ABAA</a>	<a href="#">RTU 100Mbps UBT-S Capacity</a>
<a href="#">3MU00177ACAA</a>	<a href="#">RTU 160Mbps UBT-S Capacity</a>
<a href="#">3MU00177ADAA</a>	<a href="#">RTU 200Mbps UBT-S Capacity</a>
<a href="#">3MU00177AEAA</a>	<a href="#">RTU 300Mbps UBT-S Capacity</a>
<a href="#">3MU00177AFAA</a>	<a href="#">RTU 400Mbps UBT-S Capacity</a>
<a href="#">3MU00177AGAA</a>	<a href="#">RTU 600Mbps UBT-S Capacity</a>
<a href="#">3MU00177AHAA</a>	<a href="#">RTU 800Mbps UBT-S Capacity</a>
<a href="#">3MU00177AJAA</a>	<a href="#">RTU 1000Mbps UBT-S Capacity</a>

## Wavence Microwave Solution, an evolution of the 9500 MPR Family

Part No	Description
<a href="#">3MU00177AKAA</a>	<a href="#">RTU 300Mbps UBT-T Capacity</a>
<a href="#">3MU00177ALAA</a>	<a href="#">RTU 400Mbps UBT-T Capacity</a>
<a href="#">3MU00177AMAA</a>	<a href="#">RTU 600Mbps UBT-T Capacity</a>
<a href="#">3MU00177ANAA</a>	<a href="#">RTU 800Mbps UBT-T Capacity</a>
<a href="#">3MU00177APAA</a>	<a href="#">RTU 1Gbps UBT-T Capacity</a>
<a href="#">3MU00177AQAA</a>	<a href="#">RTU 1.5Gbps UBT-T Capacity</a>
<a href="#">3MU00177ARAA</a>	<a href="#">RTU 2Gbps UBT-T Capacity</a>
<a href="#">3MU00177ASAA</a>	<a href="#">RTU 1Gbps UBT-m Capacity</a>
<a href="#">3MU00177ATAA</a>	<a href="#">RTU 1.5Gbps UBT-m Capacity</a>
<a href="#">3MU00177AUA</a>	<a href="#">RTU 2Gbps UBT-m Capacity</a>
<a href="#">3MU00177AVAA</a>	<a href="#">RTU 3Gbps UBT-m Capacity</a>
<a href="#">3MU00177AWAA</a>	<a href="#">RTU 4Gbps UBT-m Capacity</a>
<a href="#">3MU00177AXAA</a>	<a href="#">RTU 5Gbps UBT-m Capacity</a>
<a href="#">3MU00177AYAA</a>	<a href="#">RTU 6Gbps UBT-m Capacity</a>
<a href="#">3MU00177AZAA</a>	<a href="#">RTU 10Gbps UBT-m Capacity</a>
	<a href="#">Optional Features per UBT</a>
<a href="#">3MU00177BAAA</a>	<a href="#">RTU UBT-T 2nd TxRx activation</a>
<a href="#">3MU00177BBAA</a>	<a href="#">RTU UBT-m Large Channel Spacing</a>
	<a href="#">Adaptive modulation - per UBT</a>
<a href="#">3MU00177BDAA</a>	<a href="#">RTU UBT-S Adp Mod</a>
<a href="#">3MU00177BEAA</a>	<a href="#">RTU UBT-T Adp Mod</a>
<a href="#">3MU00177BFAA</a>	<a href="#">RTU UBT-m Adp Mod Ad Bd Rate</a>
	<a href="#">HQAM - per UBT</a>
<a href="#">3MU00177BGAA</a>	<a href="#">RTU UBT-S HQAM 2k/4k</a>
<a href="#">3MU00177BHAA</a>	<a href="#">RTU UBT-T HQAM 2k/4k</a>
<a href="#">3MU00177BJAA</a>	<a href="#">RTU UBT-m HQAM</a>
	<a href="#">XPIC - per UBT</a>
<a href="#">3MU00177BKAA</a>	<a href="#">RTU UBT- S XPIC</a>
<a href="#">3MU00177BLAA</a>	<a href="#">RTU UBT-T XPIC</a>
<a href="#">3MU00177BMAA</a>	<a href="#">RTU UBT-m XPIC</a>
	<a href="#">LAG/CA - per UBT link</a>
<a href="#">3MU00177BNAA</a>	<a href="#">RTU UBT CarrierAggreg_Multi freq</a>
<a href="#">3MU00177BPAA</a>	<a href="#">RTU UBT CarrierAggreg Eband+MW</a>
	<a href="#">10G_UBT</a>
<a href="#">3MU00177DCAA</a>	<a href="#">UBT-T 10G Full Outdoor</a>
<a href="#">3MU00177DDAA</a>	<a href="#">UBT-m 10G Full Outdoor</a>
<a href="#">3MU00177DEAA</a>	<a href="#">UBT-S 10G Full Outdoor</a>
	<a href="#">Capacity Upgrades - per UBT</a>
<a href="#">3MU00177BTAA</a>	<a href="#">UBT-T Upgrade 300Mb to 400Mb</a>
<a href="#">3MU00177BUAA</a>	<a href="#">UBT-T Upgrade 400Mb to 600Mb</a>
<a href="#">3MU00177BVAA</a>	<a href="#">UBT-T Upgrade 600Mb to 800Mb</a>
<a href="#">3MU00177BWAA</a>	<a href="#">UBT-T Upgrade 800Mb to 1000Mb</a>
<a href="#">3MU00177BXAA</a>	<a href="#">UBT-T Upgrade 1000Mb to 1500Mb</a>
<a href="#">3MU00177BYAA</a>	<a href="#">UBT-T Upgrade 1500Mb to 2000Mb</a>
<a href="#">3MU00177BZAA</a>	<a href="#">UBT-m Upgrade 1000Mb to 1500Mb</a>
<a href="#">3MU00177CAAA</a>	<a href="#">UBT-m Upgrade 1500Mb to 2000Mb</a>
<a href="#">3MU00177CBAA</a>	<a href="#">UBT-m Upgrade 2000Mb to 3000Mb</a>
<a href="#">3MU00177CCAA</a>	<a href="#">UBT-m Upgrade 3000Mb to 4000Mb</a>
<a href="#">3MU00177CDAA</a>	<a href="#">UBT-m Upgrade 4000Mb to 5000Mb</a>
<a href="#">3MU00177CEAA</a>	<a href="#">UBT-m Upgrade 5000Mb to 6000Mb</a>
<a href="#">3MU00177CFAA</a>	<a href="#">UBT-m Upgrade 6000Mb to 10Gb</a>
<a href="#">3MU00177CGAA</a>	<a href="#">UBT-S Upgrade 50Mb to 100Mb</a>
<a href="#">3MU00177CHAA</a>	<a href="#">UBT-S Upgrade 100Mb to 160Mb</a>
<a href="#">3MU00177CJAA</a>	<a href="#">UBT-S Upgrade 160Mb to 200Mb</a>
<a href="#">3MU00177CKAA</a>	<a href="#">UBT-S Upgrade 200Mb to 300Mb</a>
<a href="#">3MU00177CLAA</a>	<a href="#">UBT-S Upgrade 300Mb to 400Mb</a>
<a href="#">3MU00177CMAA</a>	<a href="#">UBT-S Upgrade 400Mb to 600Mb</a>
<a href="#">3MU00177CNA</a>	<a href="#">UBT-S Upgrade 600Mb to 800Mb</a>
<a href="#">3MU00177CPAA</a>	<a href="#">UBT-S Upgrade 800Mb to 1000Mb</a>

## Wavence Microwave Solution, an evolution of the 9500 MPR Family

Part No	Description
	<a href="#">SDN</a>
<a href="#">3MU00177DAAA</a>	<a href="#">Wavence Netconf RTU</a>
<a href="#">3MU00177DBAA</a>	<a href="#">Wavence L3VPN RTU</a>
<a href="#">3MU00177DHAA</a>	<a href="#">Wavence Dynamic L3 OSPF RTU</a>
	<a href="#">OCM</a>
<a href="#">3MU00177DGAA</a>	<a href="#">RTU OCM</a>
	<a href="#">MISC</a>
<a href="#">3MU00177DJAA</a>	<a href="#">RTU TWAMP Responder</a>
<a href="#">3MU00177DKAA</a>	<a href="#">RTU Y.1731</a>
<a href="#">3MU00177DPAA</a>	<a href="#">RTU Fast Re-route (FRR)</a>
<a href="#">3MU00177DQAA</a>	<a href="#">RTU Traffic Engineering (TE)</a>
	<a href="#">AES</a>
<a href="#">3MU00177DLAA</a>	<a href="#">RTU AES UBT-S Stand Alone</a>
<a href="#">3MU00177DMAA</a>	<a href="#">RTU AES UBT-T Stand Alone</a>
	<a href="#">Factory Capacity RTU - per UBT (single/twin)</a>
<a href="#">3MU00180AAAA</a>	<a href="#">RTU 50Mbps UBT-S Capacity</a>
<a href="#">3MU00180ABAA</a>	<a href="#">RTU 100Mbps UBT-S Capacity</a>
<a href="#">3MU00180ACAA</a>	<a href="#">RTU 160Mbps UBT-S Capacity</a>
<a href="#">3MU00180ADAA</a>	<a href="#">RTU 200Mbps UBT-S Capacity</a>
<a href="#">3MU00180AEAA</a>	<a href="#">RTU 300Mbps UBT-S Capacity</a>
<a href="#">3MU00180AFAA</a>	<a href="#">RTU 400Mbps UBT-S Capacity</a>
<a href="#">3MU00180AGAA</a>	<a href="#">RTU 600Mbps UBT-S Capacity</a>
<a href="#">3MU00180AHAA</a>	<a href="#">RTU 800Mbps UBT-S Capacity</a>
<a href="#">3MU00180AJAA</a>	<a href="#">RTU 1000Mbps UBT-S Capacity</a>
<a href="#">3MU00180AKAA</a>	<a href="#">RTU 300Mbps UBT-T Capacity</a>
<a href="#">3MU00180ALAA</a>	<a href="#">RTU 400Mbps UBT-T Capacity</a>
<a href="#">3MU00180AMAA</a>	<a href="#">RTU 600Mbps UBT-T Capacity</a>
<a href="#">3MU00180ANAA</a>	<a href="#">RTU 800Mbps UBT-T Capacity</a>
<a href="#">3MU00180APAA</a>	<a href="#">RTU 1Gbps UBT-T Capacity</a>
<a href="#">3MU00180AQAA</a>	<a href="#">RTU 1.5Gbps UBT-T Capacity</a>
<a href="#">3MU00180ARAA</a>	<a href="#">RTU 2Gbps UBT-T Capacity</a>
<a href="#">3MU00180ASAA</a>	<a href="#">RTU 1Gbps UBT-m Capacity</a>
<a href="#">3MU00180ATAA</a>	<a href="#">RTU 1.5Gbps UBT-m Capacity</a>
<a href="#">3MU00180AUAA</a>	<a href="#">RTU 2Gbps UBT-m Capacity</a>
<a href="#">3MU00180AVAA</a>	<a href="#">RTU 3Gbps UBT-m Capacity</a>
<a href="#">3MU00180AWAA</a>	<a href="#">RTU 4Gbps UBT-m Capacity</a>
<a href="#">3MU00180AXAA</a>	<a href="#">RTU 5Gbps UBT-m Capacity</a>
<a href="#">3MU00180AYAA</a>	<a href="#">RTU 6Gbps UBT-m Capacity</a>
<a href="#">3MU00180AZAA</a>	<a href="#">RTU 10Gbps UBT-m Capacity</a>
	<a href="#">Optional Features per UBT</a>
<a href="#">3MU00180BAAA</a>	<a href="#">RTU UBT-T 2nd TxRx activation</a>
<a href="#">3MU00180BBAA</a>	<a href="#">RTU UBT-m Large Channel Spacing</a>
	<a href="#">Adaptive modulation - per UBT</a>
<a href="#">3MU00180BDAA</a>	<a href="#">RTU UBT-S Adp Mod</a>
<a href="#">3MU00180BEAA</a>	<a href="#">RTU UBT-T Adp Mod</a>
<a href="#">3MU00180BFAA</a>	<a href="#">RTU UBT-m Adp Mod Ad Bd Rate</a>
	<a href="#">HQAM - per UBT</a>
<a href="#">3MU00180BGAA</a>	<a href="#">RTU UBT-S HQAM 2k/4k</a>
<a href="#">3MU00180BHAA</a>	<a href="#">RTU UBT-T HQAM 2k/4k</a>
<a href="#">3MU00180BJAA</a>	<a href="#">RTU UBT-m HQAM</a>
	<a href="#">XPIC - per UBT</a>
<a href="#">3MU00180BKAA</a>	<a href="#">RTU UBT- S XPIC</a>
<a href="#">3MU00180BLAA</a>	<a href="#">RTU UBT-T XPIC</a>
<a href="#">3MU00180BMAA</a>	<a href="#">RTU UBT-m XPIC</a>
	<a href="#">LAG/CA - per UBT link</a>
<a href="#">3MU00180BNAA</a>	<a href="#">RTU UBT CarrierAggreg. Multi freq</a>
<a href="#">3MU00180BPAA</a>	<a href="#">RTU UBT CarrierAggreg Eband+MW</a>

## Wavence Microwave Solution, an evolution of the 9500 MPR Family

Part No	Description
	<u>StandAlone - UBT</u>
<a href="#">3MU00180VAAA</a>	<a href="#">RTU UBT-S Stand Alone</a>
<a href="#">3MU00180VBAA</a>	<a href="#">RTU UBT-T Stand Alone</a>
<a href="#">3MU00180VCAA</a>	<a href="#">RTU UBT-m Stand Alone</a>
<a href="#">3MU00180VDAA</a>	<a href="#">RTU UBT-l Stand Alone</a>
	<u>OCM - UBT</u>
<a href="#">3MU00180DGAA</a>	<a href="#">RTU OCM</a>
	<u>MISC - per UBT</u>
<a href="#">3MU00180DJAA</a>	<a href="#">RTU TWAMP Responder</a>
<a href="#">3MU00180DKAA</a>	<a href="#">RTU Y.1731</a>
<a href="#">3MU00180DPAA</a>	<a href="#">RTU Fast Re-route (FRR)</a>
<a href="#">3MU00180DQAA</a>	<a href="#">RTU Traffic Engineering (TE)</a>
	<u>L6Ghz OCM Body</u>
<a href="#">3DB28888AA</a>	<a href="#">OCM 5.9-6.95GHz 4Ch CP MAIN</a>
<a href="#">3DB28889AA</a>	<a href="#">OCM 5.9-6.95GHz 4Ch CP EXTENSION</a>
<a href="#">3DB28890AA</a>	<a href="#">OCM 5.9-6.95GHz 2x2Ch AP</a>
	<u>U6Ghz OCM Body</u>
<a href="#">3DB28927AA</a>	<a href="#">OCM 6U 4Ch CP MAIN</a>
<a href="#">3DB28928AA</a>	<a href="#">OCM 6U 4Ch CP EXTENSION</a>
<a href="#">3DB28929AA</a>	<a href="#">OCM 6U 2x2Ch AP</a>
	<u>11Ghz OCM Body</u>
<a href="#">3DB28891AA</a>	<a href="#">OCM 10.7-11.7GHz 4Ch CP MAIN</a>
<a href="#">3DB28892AA</a>	<a href="#">OCM 10.7-11.7GHz 4Ch CP EXTENSION</a>
<a href="#">3DB28893AA</a>	<a href="#">OCM 10.7-11.7GHz 2x2Ch AP</a>
	<u>6Ghz Filters</u>
<a href="#">3DB76131AA</a>	<a href="#">TUNED 6 CAV FILTER 5.90-6.20 GHz CH 30 MHz</a>
<a href="#">3DB76132AA</a>	<a href="#">TUNED 6 CAV FILTER 6.15-6.45 GHz CH 30 MHz</a>
<a href="#">3DB76286AA</a>	<a href="#">TUNED 6 CAV FILTER 6.4-6.75 GHz CH 30 MHz (BW 25.5MHz)</a>
<a href="#">3DB76287AA</a>	<a href="#">TUNED 6 CAV FILTER 6.7-7.1 GHz CH 30 MHz (BW 25.5 MHz)</a>
<a href="#">3DB76113AA</a>	<a href="#">RF Stacking Filter 5925-6175 MHz (XMT or RCV) 60 MHz</a>
<a href="#">3DB76114AA</a>	<a href="#">RF Stacking Filter 6175-6425 MHz (XMT or RCV) 60 MHz</a>
<a href="#">3DB76197AA</a>	<a href="#">REJECTION FILTER 3 cav. 6L INF</a>
<a href="#">3DB76198AA</a>	<a href="#">REJECTION FILTER 3 cav. 6L SUP</a>
<a href="#">3DB76199AA</a>	<a href="#">REJECTION FILTER 6 CAV. 6L INF (Only for Ch 60 MHz)</a>
<a href="#">3DB76200AA</a>	<a href="#">REJECTION FILTER 6 CAV. 6L SUP (Only for Ch 60 MHz)</a>
	<u>11Ghz Filters</u>
<a href="#">3DB28982AA</a>	<a href="#">FILTER 10.7-11.2 GHz Hardened 30Mhz</a>
<a href="#">3DB28983AA</a>	<a href="#">FILTER 11.2-11.7 GHz Hardened 30Mhz</a>
<a href="#">3DB28984AA</a>	<a href="#">FILTER 10.7-11.2 GHz Hardened 40Mhz</a>
<a href="#">3DB28985AA</a>	<a href="#">FILTER 11.2-11.7 GHz Hardened 40Mhz</a>
<a href="#">3DB28991AA</a>	<a href="#">FILTER 10.7-11.2 GHz Hardened 60Mhz</a>
<a href="#">3DB28992AA</a>	<a href="#">FILTER 11.2-11.7 GHz Hardened 60Mhz</a>
<a href="#">3DB28996AA</a>	<a href="#">FILTER 10.7-11.2 GHz Hardened 80Mhz</a>
<a href="#">3DB28997AA</a>	<a href="#">FILTER 11.2-11.7 GHz Hardened 80Mhz</a>
	<u>OCM Flex Twist to Antenna</u>
<a href="#">1AF02951ABAA</a>	<a href="#">Flextwist 5.85GHz-8.2GHz PDR70/UDR70 1m</a>
<a href="#">1AF11977AAAA</a>	<a href="#">Flextwist 7.05GHz-10GHz PDR84/UBR84 1m</a>
<a href="#">3CC50018AA</a>	<a href="#">Flextwist 8.2-12.4GHz PDR100/UBR100 1m</a>
	<u>Extension from 1m -&gt; 2m</u>
<a href="#">1AF02951ABAA</a>	<a href="#">Flextwist 5.85GHz-8.2GHz PDR70/UDR70 1m</a>
<a href="#">3CC08010AB</a>	<a href="#">Flextwist 7.05GHz-10GHz PBR84/UBR84 1m</a>
<a href="#">1AF02957ABAA</a>	<a href="#">Flextwist 8.2-12.4GHz PBR100/UBR100 1m</a>
	<u>Connection between OCM</u>
	When two OCM must be interconnected, use one bend and one flextwist.
<a href="#">3CC50392AA</a>	<a href="#">BEND H PLANE PDR70/UDR70 for OCM</a>
<a href="#">3CC50393AA</a>	<a href="#">BEND H PLANE PDR84/UBR84 for OCM</a>



## Wavence Microwave Solution, an evolution of the 9500 MPR Family

Part No	Description
<a href="#">3CC50366AA</a>	<a href="#">Flextwist 6 GHz WR137 PDR70/PDR70 1.2m for OCM</a>
<a href="#">3CC50369AA</a>	<a href="#">Flextwist WR112 PDR84/PDR84 7/8 GHz 1.2 m for OCM</a>
<a href="#">3CC50370AA</a>	<a href="#">Flextwist WR90 PDR100/PDR100 11 GHz 1.2 m for OCM</a>
	<b>UBT-I Modules</b>
<a href="#">3DB76338AA</a>	<a href="#">UBT-I XCVR L6 GHZ</a>
<a href="#">3DB76338BA</a>	<a href="#">UBT-I XCVR L6 GHZ WITH COMBINER</a>
<a href="#">3DB76338CA</a>	<a href="#">UBT-I XCVR L6 GHZ HP</a>
<a href="#">3DB76338DA</a>	<a href="#">UBT-I XCVR L6 GHZ HP WITH COMBINER</a>
<a href="#">3DB76339AA</a>	<a href="#">UBT-I XCVR U6 GHZ</a>
<a href="#">3DB76339BA</a>	<a href="#">UBT-I XCVR U6 GHZ WITH COMBINER</a>
<a href="#">3DB76339CA</a>	<a href="#">UBT-I XCVR U6 GHZ HP</a>
<a href="#">3DB76339DA</a>	<a href="#">UBT-I XCVR U6 GHZ HP WITH COMBINER</a>
<a href="#">3DB76342AA</a>	<a href="#">UBT-I XCVR 11 GHZ</a>
<a href="#">3DB76342BA</a>	<a href="#">UBT-I XCVR 11 GHZ W/COMBINER</a>
<a href="#">3DB76342CA</a>	<a href="#">UBT-I XCVR 11GHZ HP</a>
<a href="#">3DB76342DA</a>	<a href="#">UBT-I XCVR 11GHZ HP W/COMBINER</a>
	<b>UBT-I ACCP Filters</b>
<a href="#">3DB76369AA</a>	<a href="#">FILTER 11.2-11.7 GHZ 6CAV. BW 36 MHz</a>
<a href="#">3DB76370AA</a>	<a href="#">FILTER 10.7-11.2 GHZ 6CAV. BW 36 MHz</a>
<a href="#">3DB29529AA</a>	<a href="#">FILTER 10.7-11.2 GHZ 5 CAV BW 69 MHz</a>
<a href="#">3DB29530AA</a>	<a href="#">FILTER 10.7-11.2 GHZ 5 CAV BW 69 MHz</a>
	<b>UBT-I Capacity RTU - per UBT-I</b>
<a href="#">3MU00177FAAA</a>	<a href="#">RTU 50Mbps UBT-I Capacity</a>
<a href="#">3MU00177FBAA</a>	<a href="#">RTU 100Mbps UBT-I Capacity</a>
<a href="#">3MU00177FCAA</a>	<a href="#">RTU 160Mbps UBT-I Capacity</a>
<a href="#">3MU00177FDAA</a>	<a href="#">RTU 200Mbps UBT-I Capacity</a>
<a href="#">3MU00177FEAA</a>	<a href="#">RTU 300Mbps UBT-I Capacity</a>
<a href="#">3MU00177FFAA</a>	<a href="#">RTU 400Mbps UBT-I Capacity</a>
<a href="#">3MU00177FGAA</a>	<a href="#">RTU 600Mbps UBT-I Capacity</a>
<a href="#">3MU00177FHAA</a>	<a href="#">RTU 800Mbps UBT-I Capacity</a>
<a href="#">3MU00177FJAA</a>	<a href="#">RTU 1000Mbps UBT-I Capacity</a>
<a href="#">3MU00177EDAA</a>	<a href="#">RTU UBT-I Adp Mod</a>
<a href="#">3MU00177EKAA</a>	<a href="#">RTU UBT-I XPIC</a>
<a href="#">3MU00177ECAA</a>	<a href="#">UBT-I 10G Stand Alone</a>
<a href="#">3MU00177EGAA</a>	<a href="#">RTU UBT-I HQAM 2k/4k</a>
<a href="#">3MU00177GGAA</a>	<a href="#">UBT-I Upgrade 50Mb to 100Mb</a>
<a href="#">3MU00177GHA</a>	<a href="#">UBT-I Upgrade 100Mb to 160Mb</a>
<a href="#">3MU00177GJAA</a>	<a href="#">UBT-I Upgrade 160Mb to 200Mb</a>
<a href="#">3MU00177GKAA</a>	<a href="#">UBT-I Upgrade 200Mb to 300Mb</a>
<a href="#">3MU00177GLAA</a>	<a href="#">UBT-I Upgrade 300Mb to 400Mb</a>
<a href="#">3MU00177GMAA</a>	<a href="#">UBT-I Upgrade 400Mb to 600Mb</a>
<a href="#">3MU00177GNAA</a>	<a href="#">UBT-I Upgrade 600Mb to 800Mb</a>
<a href="#">3MU00177GPAA</a>	<a href="#">UBT-I Upgrade 800Mb to 1000Mb</a>
	<b>UBT-I Factory Capacity RTU - per UBT-I</b>
<a href="#">3MU00180FAAA</a>	<a href="#">RTU 50Mbps UBT-I Capacity</a>
<a href="#">3MU00180FBAA</a>	<a href="#">RTU 100Mbps UBT-I Capacity</a>
<a href="#">3MU00180FCAA</a>	<a href="#">RTU 160Mbps UBT-I Capacity</a>
<a href="#">3MU00180FDAA</a>	<a href="#">RTU 200Mbps UBT-I Capacity</a>
<a href="#">3MU00180FEAA</a>	<a href="#">RTU 300Mbps UBT-I Capacity</a>
<a href="#">3MU00180FFAA</a>	<a href="#">RTU 400Mbps UBT-I Capacity</a>
<a href="#">3MU00180FGAA</a>	<a href="#">RTU 600Mbps UBT-I Capacity</a>
<a href="#">3MU00180FHAA</a>	<a href="#">RTU 800Mbps UBT-I Capacity</a>
<a href="#">3MU00180FJAA</a>	<a href="#">RTU 1000Mbps UBT-I Capacity</a>
<a href="#">3MU00180FDAA</a>	<a href="#">RTU UBT-I Adp Mod</a>
<a href="#">3MU00180GKAA</a>	<a href="#">RTU UBT-I XPIC</a>
<a href="#">3MU00180GGAA</a>	<a href="#">RTU UBT-I HQAM 2k/4k</a>

END of Wavence Family Price Catalog