

OTDR TYPE & CLASS	DESCRIPTION	KIT CONTENTS	QTY PER	KIT ORDER #	COMMENTS
<b>BASIC MT9083A OTDR KITS</b>					
38dB SMF (1310/1550nm)	- Single Mode 1310/1550nm 38/36.5dB - OUTDOOR Color Backlit display option - Protector Option - rubber bumpers and display cover - Soft case - Connector	MT9083A1 MT9083A-073 MT9083A-010 B0582A MT9083A-0XX	1 1 1 1 1	Z1254A	Please select the connector type - must add as separate line item.
38dB SMF/28dB MMF (1310/1550nm & 850/1300nm)	- Quad MM/SM 850/1300/1310/1550nm 28/27/38/36.5dB - OUTDOOR Color Backlit display option - Protector Option - rubber bumpers and display cover - Soft case - Connectors	MT9083A1 MT9083A-063 MT9083A-010 B0582A MT9083A-0XX MT9083A-0XX	1 1 1 1 1 1	Z1094A	Please select the connector type for SM - must add as separate line item. Please select the connector type for MM - must add as separate line item.
28dB MMF (850/1300nm)	- Multimode 850/1300nm 28/27dB - OUTDOOR Color Backlit display option - Protector Option - rubber bumpers and display cover - Soft case - Connectors	MT9083A1 MT9083A-064 MT9083A-010 B0582A MT9083A-0XX	1 1 1 1 1	Z1368A	Please select the connector type for MM - must add as separate line item.
<b>DELUXE MT9083A OTDR KITS</b>					
38dB SMF (1310/1550nm)	- Single Mode 1310/1550nm 38/36.5dB - SMF/MMF Optical Meter +6 to -67dBm (UPC/APC) - Visible Laser Diode - OUTDOOR Color Backlit display option - Protector Option - rubber bumpers and display cover - Soft case - PC Emulation Software - Connectors	MT9083A1 MT9083A-073 MT9083A-010 B0582A MT9083A-007 MT9083A-002 NETWORKS MT9083A-0XX	1 1 1 1 1 1 1 1	Z1255A	Please select the connector type. If you need a different type of connector for the OTDR and power meter, please specify the connector type for each. Must add as separate line items.
38dB SMF/28dB MMF (1310/1550nm & 850/1300nm)	- Quad MM/SM 850/1300/1310/1550nm 28/27/38/36.5dB - OUTDOOR Color Backlit display option - SMF/MMF Optical Meter +6 to -67dBm (UPC/APC) - Visible Laser Diode - Protector Option - rubber bumpers and display cover - Soft case - PC Emulation Software - Conne	MT9083A1 MT9083A-063 MT9083A-010 B0582A MT9083A-007 MT9083A-002 NETWORKS MT9083A-0XX MT9083A-0XX	1 1 1 1 1 1 1 1 1	Z1371A	Please select the connector types for SM and MM OTDR ports. If you need a different type of connector for the power meter, please also specify. Must add as separate line items.
28dB MMF (850/1300nm)	- Multimode 850/1300nm 28/27dB - SMF/MMF Optical Meter +6 to -67dBm (UPC/APC) - Visible Laser Diode - OUTDOOR Color Backlit display option - Protector Option - rubber bumpers and display cover - Soft case - PC Emulation Software - Connectors	MT9083A1 MT9083A-064 MT9083A-010 B0582A MT9083A-007 MT9083A-002 NETWORKS MT9083A-0XX	1 1 1 1 1 1 1 1	Z1370A	Please select the connector type. If you need a different type of connector for the OTDR and power meter, please specify the connector type for each. Must add as separate line items.
<b>DELUXE MT9090A uOTDR KITS</b>					
32.5/31dB SMF (1310/1550nm)	- MT9090A mainframe - 1310/1550nm 32.5/31dB uOTDR module - UPC connector - Visual Fault Locator	MT9090A MU909014B1 MU909014B1-056 MU909014B-0XX	1 1 1 1	Z1490A	Please select the connector type - must add as separate line item.
37/36dB SMF (1310/1550nm)	- MT9090A mainframe - 1310/1550nm 37/36dB uOTDR module - UPC connector - Visual Fault Locator	MT9090A MU909015B1 MU909015B1-056 MU909015B-0XX	1 1 1 1	Z1489A	Please select the connector type - must add as separate line item.
<b>BASIC MT9090A GIGE KITS</b>					
GigE	- MT9090A mainframe - 10/100/1000MB Ethernet module with two SFP slots	MT9090A MU909060A3	1 1	Z1380A	must add SFPs as separate, chargeable line items
<b>SFP MODULES - NOTE: will need to order and stock SFP modules separately (unit will use up to two per) - these are most common</b>					
	10/100/1000 Mbps SFP, RJ-45 connector (electrical)		1	G0246A	
	1000 Mbps SX SFP, 850 nm multimode, LC connector (optical)		1	G0240A	
	1000 Mbps LX SFP, 1310 nm single mode, LC connector (optical)		1	G0241A	
<b>SOFTWARE OPTIONS - NOTE: will need to order software options separately</b>					