

# Manta+

## microscope probe



 MaxInspect  
software supplied with Sumix probes



Single fiber



Multi-fiber



Auto focus



High resolution



Scratch detection



Industry standards



PASS/FAIL verdict

Up to 72 fibers  
in two scans

# SMX-Manta+ probe accessories

## Multi-fiber testing

For checking fibers (up to 6 rows of 12 fibers, 16/32 fibers, 96 fibers) R Series - the tip rotates by 180 degrees	<b>MNT-MPO-PC-F-R</b> <b>MNT-MPO-APC-F-R</b>	for inspection of MTP/MPO connectors in adapters (PC and APC respectively)
	<b>MNT-MPO-PC-M-R</b> <b>MNT-MPO-APC-M-R</b>	for inspection of MTP/MPO connectors (patch cord side) (PC and APC respectively)
	<b>MNT-MT-PC-R</b> <b>MNT-MT-APC-R</b>	for inspection of MT ferrules (PC and APC respectively)
For checking the whole ferrule surface (fibers and guide holes) S Series - the tip slides to sides and rotates	<b>MNT-MPO-PC-F-S</b> <b>MNT-MPO-APC-F-S</b>	for inspection of MTP/MPO connectors in adapters (PC and APC respectively)
	<b>MNT-MPO-PC-M-S</b> <b>MNT-MPO-APC-M-S</b>	for inspection of MTP/MPO connectors (patch cord side) (PC and APC respectively)
	<b>MNT-MT-PC-S</b> <b>MNT-MT-APC-S</b>	for inspection of MT ferrules (PC and APC respectively)
For checking fibers and guide holes, desktop use L Series - the tip slides to sides with the lever.	<b>MNT-MPO-PC-F-L</b> <b>MNT-MPO-APC-F-L</b>	for inspection of MTP/MPO connectors in adapters (PC and APC respectively)
	<b>MNT-MPO-PC-M-V2-L</b> <b>MNT-MPO-APC-M-V2-L</b>	for inspection of MTP/MPO connectors (patch cord side) (PC and APC respectively)
	<b>MNT-MT-PC-L</b> <b>MNT-MT-APC-L</b>	for inspection of MT ferrules (PC and APC respectively)
For inspection of Senko IP MPO/PC connectors	<b>MNT-MPO-PC-H</b> <b>MNT-MPO-APC-H</b>	for inspection fibers and guide holes (PC and APC respectively)
	<b>MNT-MPO-PC-IP1-H</b> <b>MNT-MPO-APC-IP1-H</b>	for inspection fibers and guide holes (PC and APC respectively)
For inspection of MPO transceivers	<b>MNT-MPO-PC-A75-H</b> <b>MNT-MPO-APC-A77-H</b>	for inspection fibers and guide holes (PC and APC respectively)
For inspection of Q-ODC12, plug/socket	<b>MNT-Q-ODC12-PC-P-SL</b> <b>MNT-Q-ODC12-APC-P-SL</b>	for inspection fibers and guide holes, plug (PC and APC respectively)
	<b>MNT-Q-ODC12-PC-S-SL</b> <b>MNT-Q-ODC12-APC-S-SL</b>	for inspection fibers and guide holes, socket (PC and APC respectively)

## SMA and single-fiber testing

For inspection of SMA connectors	<b>MNT-3.2/SMA-M</b>	for inspection of SMA connectors with 3.2 mm ferrule and FP end face
For inspection of E2000	<b>MNT-E2000/PC-F</b> <b>MNT-E2000/APC-F</b>	for inspection of E2000 (PC and APC respectively) connectors in adapters
For inspecting MINI-AVIM APC connectors	<b>MNT-MINI-AVIM/APC-F</b> <b>MNT-MINI-AVIM/APC-M</b>	for inspecting MINI-AVIM APC connectors in adapters for inspecting Mini-Avim single-mode connectors
For inspecting Avim multi-mode connectors	<b>MNT-AVIM/PC-F</b> <b>MNT-AVIM/PC-F-AR</b>	for inspecting Avim multi-mode connectors in adapter for inspecting Avim multi-mode connectors inside a plate

Note: SMX-Manta+ probes can be used with SMX-series single fiber tips (to be coupled with MNT-ADP adapter)

Please contact [salesteam@sumix.com](mailto:salesteam@sumix.com) to receive more information.