





D SCOPE MT

High resolution microscope for Multi-fiber connector

The new D SCOPE MT microscope for MTP/MPO connectors is **the fastest on the market.**

In the same measurement cycle, D Scope MT checks every optical fiber surface condition, and **allows the operator** to control the cleanliness of the connector endface and guideholes.

The fully automatic D SCOPE MT is the ideal instrument for checking the conformity of connectors to Industry Standards.

With very high measurement accuracy, D SCOPE MT has been designed for use in high volume manufacturing environments or the most demanding laboratories.

KEY FEATURES:

Testing of PC/APC connectors and ferrules from 1 to 64 fibers

Ultra-fast measurement time

Automatic Pass/Fail defect analysis

Automatic focus adjustment

High resolution optics with defect size detection of $0.5\mu m$

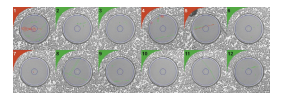
Compliance with Industry Standards as IEC 61300-3-35

Real time full connector endface view

Intuitive Blink software with database connectivity

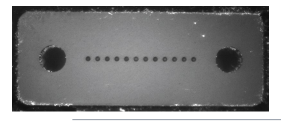
Compatible with Desktop PC, laptop, tablet PC

USB powered - no external power supply needed



MEASUREMENT TIMES:

CONNECTOR TYPE	FIBER SCREENING ONLY	WITH END FACE VIEW
MT 12	3 sec.	5 sec.
MT 24	5 sec.	7 sec.



SPECIFICATIONS:

Magnification (fiber screening):	X 400
Defect size detection (µm):	0.5
Outputs:	USB 3.0 + 2.0
Power source :	12 V
Dimensions H x W x L (mm):	105 x 230 x 285
Weight (kg):	6.6





D SCOPE MT INSPECTION

TYPICAL REPORT (FOR MT 12):

Inspection MT report Sample name: SG MPO 10

2018-07-13

Device DScopeMT Profile: MT12-PC-Multimode.imt Sample name: SG MPO 10 Camera settings accumulated frames: 1 25 μm Operator: DataPixel **FAIL**

	Zone B: Cladding		Zone A: Core	Zone A: Core	
	Diameter: 112 µm Scratches Allowed: No limit 3 ym None > 3µm Defects Allowed: No limit 2 2µm Up to 5 form 2-5µm None > 5µm		Diameter: 25 μm tches Allowed: None efects Allowed: None	Diameter: 25 µm Scratches Allowed: None Defects Allowed: None	
Pass/Fail	Scratches	Defects	Scratches	Defects	Fiber
FAIL	5≤3μm 0>3μm	0≤2µm 2 from 2-5µm 3>5µm	4	2	1
PASS	1≤3µm 0>3µm	0≤2µm 2 from 2-5µm 0>5µm	0	0	2
PASS	0≤3µm 0>3µm	2≤2µm 2 from 2-5µm 0>5µm	0	0	3
FAIL	2≤3µm 0>3µm	1≤2µm 2 from 2-5µm 4>5µm	0	0	4
FAIL	2≤3µm 0>3µm	1≤2µm 1 from 2-5µm 0>5µm	2	0	5
PASS	0≤3µm 0>3µm	2≤2µm 1 from 2-5µm 0>5µm	0	0	6
FAIL	0≤3µm 0>3µm	0≤2µm 0 from 2-5µm 0>5µm	0	1	7
PASS	3≤3µm 0>3µm	1≤2µm 0 from 2-5µm 0>5µm	0	0	8
PASS	1≤3µm 0>3µm	0≤2µm 1 from 2-5µm 0>5µm	0	0	9
PASS	0≤3µm 0>3µm	0≤2µm 0 from 2-5µm 0>5µm	0	0	10
PASS	2≤3µm 0>3µm	1≤2µm 0 from 2-5µm 0>5µm	0	0	11
PASS	2≤3µm 0>3µm	3≤2μm 1 from 2-5μm 0>5μm	0	0	12

ORDER OPTIONS:

D Scope MT unit with : - Blink Inspection MT - 2 flanges (MT + MPO 12/24)	71-DSMT-V1-A10-00
Flange MT Male/Female, PC/APC, 12/16/24/32 fibers	30-FL-002181
Flange MPO Male/Female, PC/APC, 12/24 fibers	30-FL-002182
Flange MPO Male/Female, PC/APC, 16/32 fibers	30-FL-002183
Flange Single fiber 1.25 mm PC/APC	30-FL-002314
Flange Single fiber 2.50 mm PC/APC	30-FL-002315

