

INTERFEROMETRY DAISI MT FP



DAISI MT FP

Automated interferometer with Floating Pastille Technology

The Daisi MT FP combines the Daisi MT-V3 with the new **Floating Pastille fixture technology** from DATA-PIXEL (patent pending).

This major technological breakthrough for multi-fiber connector fixtures is perfectly suited for **highly accurate X/Y endface angle measurements**.

With the Floating Pastille fixtures, measurement results are completely **independent from the influence of the fiber optic cables** and the operator. Floating Pastille is perfectly suitable for the inspection of connectors mounted with heavy cables. With the help of the Floating Pastille, the Daisi MT-V3 is now easier to operate, without compromising any of its existing features : accuracy of measurements, reproducibility, speed, robustness. **No calibration is now required, as it is factory set**, per fixture, by DATA-PIXEL.

S P E C I F I C A T I O N S :

Measurement Method:	Phase shifting + Z scanning
Connector Type (PC/APC):	MT12/24 & MT16/32
Illumination:	White light + Red light
Measurement speed (sec.):	6 (MT12)
Lateral resolution (μm):	2.5
Field of view (mm):	5.6 x 5.6
Power source:	12V
USB outputs:	USB 3.0 + USB 2.0
Weight (kg):	6.3
Dimensions H x W x L (mm):	133 x 171 x 244

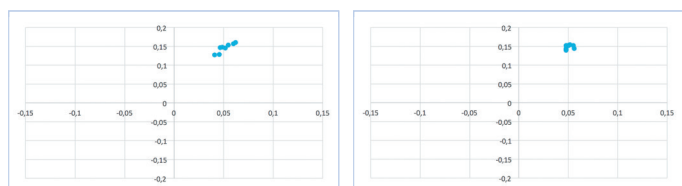
K E Y F E A T U R E S :

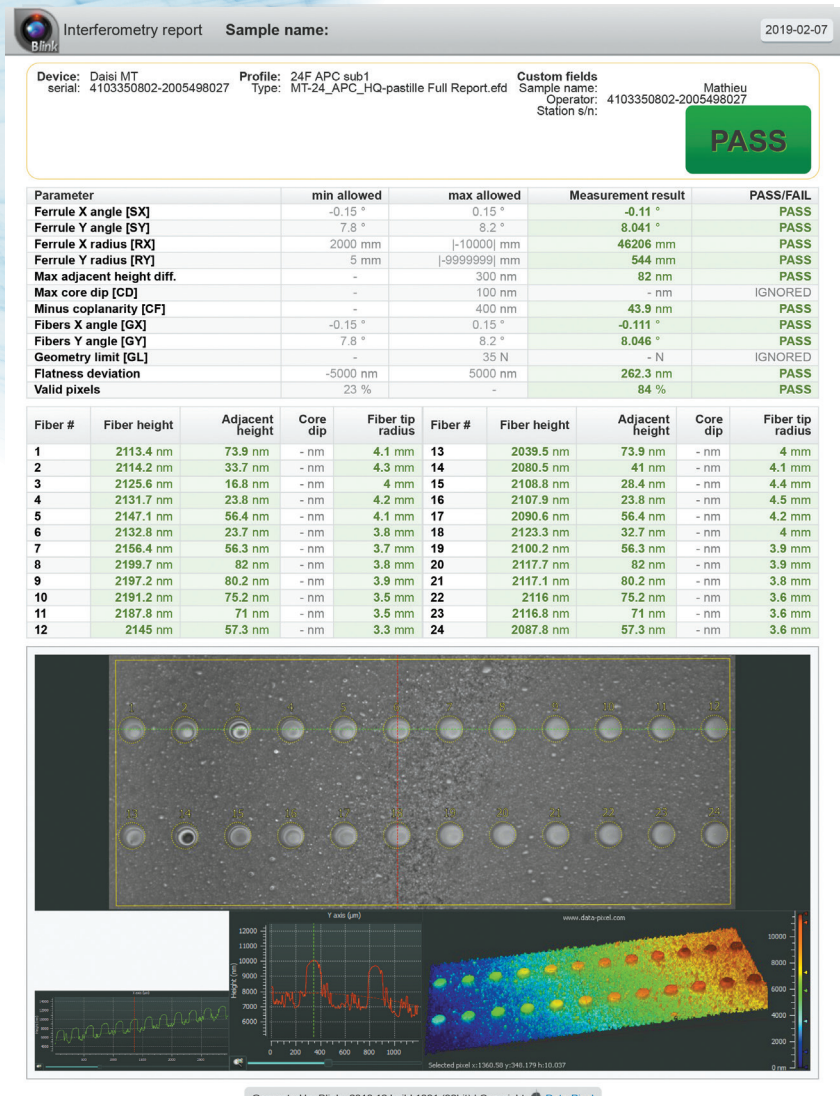
- Combined White-Light and Red-Light phase-shifting interferometer for precise tip radius and core-dip measurement
- Fast Autofocus that simplifies operator's handling
- Very high accuracy and reproducibility for small X/Y angles measurements
- Suitable for field heavy cables, standard small cables MTP/MPO connectors and pigtailed with MT ferrules
- No calibration required
- Floating Pastille Flange is compatible with existing DAISI MT units*
- Closed-loop high precision 30 microns Z-scan
- Vibration insensitive
- High resolution optics and camera for a better resolution
- Large field of view able to scan up to 96 fibers

* existing units may need to be upgraded, depending on their configuration/version

X / Y A N G L E S M E A S U R E M E N T S :

Without Floating Pastille fixture With Floating Pastille fixture





PERFORMANCE:

Parameters	Repeatability *	Reproducibility **	Range
X/Y angles (°):	0.001	< 0.01	± 1 (PC or APC)
Fiber height (μm):	0.003	0.01	Up to 20

* values calculated from 50 measurements without interaction on connector between measurements

** values calculated from 50 measurements while removing and inserting connector in ferrule holder between measurements

ORDER OPTIONS:

DAISI MT FP unit with Blink Interferometry	70-DAMT-V3-A02-01
Flange Floating Pastille Female MT 12/24	30-FL-002323
Flange Floating Pastille Female MT 16/32	30-FL-002325
Adapter MPO for MT12/24 ferrules	10-AD-001017
Adapter MPO for MT16/32 ferrules	30-AD-001776
Flange Male MT 12/24	10-FL-001354
Flange Male MT 16/32	10-FL-001729
Flange Female MT 12/24	30-FL-001355
Flange Female MT 16/32	30-FL-001357