

# INTERFEROMETRY

## DAFFI MT



## DAFFI MT

*Digital Automated Fiber & Ferrule Interferometer for Multi-Fiber connectors*

Data-Pixel has developed a **cost effective interferometer** line for high volumes production without compromising accuracy or performance.

Based on our extensive interferometer manufacturing experience we designed the DAFFI MT to be **robust, fast and accurate** in order to meet all manufacturing or laboratory environments.

With the Blink software platform, DAFFI is able to measure the end face geometry on multi-fiber connectors and ferrules.

The Daffi interferometer accessories (flanges and adapters) are fully compatible with the Daisi range, allowing the user to limit the costs of the 3D geometry measurement units.

### SPECIFICATIONS :

Field of view (mm) :	3.3 x 2.7 (MT12) 5.6 x 3.0 (MT16)
Scan mode :	Red light and White light
X and Y angles (degrees) :	± 1 deviation from 0 (PC) to 8 (APC)
Fiber Height (µm) :	Up to 20
Measurement speed (sec.) :	< 5 scan + calcul.
Lateral resolution (µm) :	2.5 max.
Outputs :	USB 2.0 + USB 3.0
Power source :	External 12V
Dimensions H x W x L (mm) :	133 x 171 x 244
Weight (kg) :	6

### KEY FEATURES :

- Measurement of PC + APC connectors and ferrules, single-fiber and multi-fiber
- True phase-shifting interferometer
- Non-contact measurement
- Smart autofocus, focus only when required
- Automatic calibration of reference mirror
- Supports MT-16 and MT-12 (DAFFI MT16 or DAFFI MT12), up to 6 rows
- Vibration insensitive
- Easy and fast switching from PC to APC, no change of fiber holder required
- Compliance with Industry Standards for Interferometer Measurements
- Intuitive BLINK software, with data-base connectivity
- Compatible with desktop PC, laptop, tablet PC



