

# More Precision

### confocalDT // Confocal chromatic measurement system



## Controller with integrated light source for measuring rates up to 25kHz

#### confocalDT IFC2461



confocalDT 2461 systems are used for complex distance and thickness measurements. The IFC2461 controller is equipped with enhanced, optimised optical components enabling measuring rates up to 25kHz without having to use an external light source. The high light intensity enables reliable measurements on difficult surfaces, e.g. on matt black objects or for multi-layer thickness measurement of glass. The controller can be operated with any IFS sensor and is available as a standard version for distance measurements or as a multi-peak version for thickness measurements.

The active exposure regulation feature in the CCD array enables accurate, fast surface compensation on difficult changing surfaces during dynamic measurement processes. Thanks to a user-friendly web interface, the entire configuration can be carried out without using any additional software. Data output is via Ethernet, EtherCAT, RS422 or analogue output.





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Controller		IFC2461	IFC2461MP
Multi peak measurement		2 peaks	up to 6 peaks
Light source		internal white LED	
Measuring rate		adjustable 25 / 10 / 5 / 2.5 / 1 / 0.3 / 0.2 / 0.1kHz	
Resolution	Ethernet / EtherCAT	1nm	
	RS422	18bit	
	Analogue	16bit	
Storage		up to 20 calibration tables for different sensors, menu selection	
Controller inputs / outputs		sync-in / trigger-in, sync-out error1-out, error2-out encoder (3x A, B, Index) EtherCAT/Ethernet RS422 analogue: current, voltage (16bit D/A converter)	
EtherCAT		EtherCAT	
Operating elements, controller display		On/Off switch; Button for dark alignment (as well as for reset to factory setting after 10sec) 4x LED for intensity, range, status, supply voltage	
Supply voltage, power consumption		24VDC ±15%, ~10W	
Housing		Aluminium case for DIN rail mounting	
Protection class		IP40	
Operating temperature		5°C 50°C	
Storage temperature		-20°C 70°C	
Permissable ambient light		30,000lx	
Safety; EMC Interference emission Interference resistance		CE EN 61 000-6-3 / DIN EN 61326-1 (class B) EN 61 000-6-2 / DIN EN 61326-1	
Shock		15 g, 6ms	
Vibration		2g / 10Hz 500Hz	
Optical fibre cable length	sensor	2	50m
	connector	E2000	
Cable length (all cables are shielded)	EtherCAT, Ethernet	CAT5E; length <100m	
	supply, RS422, sync./ error	<30m	
	analogue	<30m	
	encoder	<3m	

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