

CHROCODILE MPS 96

Quality control via optical inspection



EFFICIENT

Measurement of layer thickness and distance along a line

Replaces up to 96 individual sensors

VERSATILE

- ► Any combination of point and line measuring probes
- 5 encoder inputs, trigger input, sync-output
- Wall thickness measurements of colored glass

USER-FRIENDLY & SAFE

- ▶ 19" wide housing/rack mountable
- Non-contact measurements
- Robust and maintenance-free

The CHRocodile MPS optical multipoint sensor

offers up to 96 simultaneous distance and

thickness measurements. Thanks to its 96

independent channels, CHRocodile MPS is

designed to use different probes within the limits of 96 measured points. It is perfectly

suited for challenging measuing tasks, such as the non-contact measurement of topo-

The extraordinarily high dynamic response

and the outstanding signal-to-noise ratio

of the CHRocodile sensors ensure the best measuring results on surfaces with differing reflectivity and from different angles. The CHRocodile MPS 96 measures at a rate up to

2000 points per second. This results in the

THICKNESS

DISTANCE

TOPOGRAPHY

M PRECITEC

shortest measuring times.

graphy and thickness.



TECHNICAL SPECIFICATIONS OF CHROCODILE MPS 96

application	distance, thickness
measurements per second/channel 1)	2000
linearity ²⁾	3.3 x 10 ⁻⁴ x upper measuring range limit
resolution	3 x 10 ⁻⁶ x upper measuring range limit
number of measuring channels	96
synchronization with external devices	trigger input, synchronizing output, 5 encoder inputs
interface	Ethernet, service ports: RS-422, USB
transfer rate	100 Mbit (Ethernet), 9600 - 921600 Baud (RS-422),
	USB: 921600 Baud (virtual comport)
light source	LED
fiber connection	LC douplex
length optical fiber	2 m - 40 m (multi mode fiber)
dimension (w x h x d)	19" x 3 RU x 306 mm
weight	app. 8 kg
supply voltage	24 V DC \pm 10 % with separate power supply unit 100 - 240 V AC
operating Temperature	+5°C up to +50°C
storage Temperature	-20°C up to +70°C
rated power	40 W
SDK	SDK available .NET Framework 4 and higher compatible
OS	Windows XP, Windows 7, Windows 8
order number	5010765

 $^{^{1)}}$ Measuring rate depends on the number of utilized channels, $^{2)}$ Perpendicular measurement on mirror at 20° C

The given data was generated for a typical application and may be different given other circumstances. Furthermore misprints, changes and/or innovations may lead to differences in the listed measurements, technical data and features. Therefore all information is non-binding and technical data, measurements as well as features are not guaranteed.