Polygon mirror scanner PM10



Ultrafast 2D beam deflection

10 mm aperture

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High throughput

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MOEWE's polygon mirror scanners (PM) are designed for high throughput laser processing on the fly and in 2D applications. The PM10 is designed as a costefficient entry-level model for low and medium laser

KEY FEATURES

- Patented low distortion double polygon mirror
- Free aperture of 10 mm
- 50 70 % duty cycle
- Ultra-fast scan speeds on the entire scanning field (no acceleration loss)
- Full digital, FPGA on-board data processing
- Bitmaps or line processing
- Real-time laser switching for highest accuracy

Options and variants

Optics

- 8 or 12 facets with ± 30° and ±15° scan angle
- Utilize standard and customized f-theta lenses
- Easy exchange with adapter ring

Hardware

- High speed laser trigger up to 100 MHz
- Position related pulse trigger

powers but well-known high-speed beam deflection. The PM10 stands out with a 10 mm aperture and proven real-time on-board data processing allowing highest accuracy for micro and macro processing.

YOUR ADVANTAGES

1 ml

- Two-dimensional beam deflection allows standalone utilization or machine integration (axis, rollto-roll)
- Synchronization of two scanners on a single laser source (optional)
 - Applications: Laser marking, micro structuring, Surface cleaning, Drilling, Cutting, spot welding, Engraving (2.5D) and much more

Software

Parameter or bitmap mode

- 32-bit greyscale processing, engraving 2.5D
- Synchronization of multiple scanners
- Real-time on the fly processing with external axis

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Optical specifications

High throughput

General specifications

| | Voltage | 24 - 48 V _{DC} , GND |
|-----------------------|--------------|-------------------------------|
| Power supply | Power | max. 150 W |
| | Ripple/Noise | max.200 mVpp |
| Operating temperature | | +18+30°C |
| Humidity | | 2090 % rel.H. |
| Wight | | <10 kg |
| Size (LxWxH) | | 170 x 140 x 135 |
| Input / Output | | |
| Data transfer | 1v | Ghit Ethernet |

Input / Output

| Data transfer | 1x | Gbit Ethernet |
|-----------------|--------------|------------------|
| Digital Out | up to 5x | 5 V @ 120 MHz |
| Analog Out | up to 5x | 05 V @ 1 MHz |
| Axis I/O / GPIO | 10 GPIO pins | 2 axis inc. ABZ. |

Real-time FPGA processing

| On-board memory | 1-2 GByte |
|------------------|---------------------------------------|
| Scanning field | 90 000 x 90 000 pixel 🚽 |
| FPGA frequency | 200 MHz, (5 ns) |
| Image Processing | BMP 1-bit (2D) BMP 8-32 bit (2.5D) |
| | |

| | Polygon mirror | Galvo mirror | |
|----------------|------------------------------------|-------------------|--|
| | Primary axis | Secondary axis | |
| | ± 525 mrad @ 8F | | |
| Max. | (±30.12°) | 🕨 ± 400 mrad | |
| deflection | ± 263 mrad @ 12F | (±22.54°) | |
| | (±15.11°) | | |
| Resolution | <2 µrad (24-bit) | < 4 µrad (20 bit) | |
| Repeatability | < 12 µrad (RMS) | < 12 µrad (RMS) | |
| Temp. Drift | | < 24 µrad/8 hour | |
| Max. Lines / s | 666 Hz @ 5,000 rpm, 8 facets | | |
| | 1,000 HZ @ 5,000 rpm, 12 lacets | | |
| Max. scan | 440 m/s @ 5,000 rpm, 420 mm f-0 | | |
| speed | 270 m/s @ 5,000 rpm, 255 mm f-0 | | |
| | 170 m/s @ 5,000 rpm, 163 mm f-θ | | |
| Wavelength | NIR >1,000 nm (Au) | | |
| | VIS 400 - 650 nm (enhanced Al, Ag) | | |
| | UV 350 - 365 nm (UV enhanced Al) | | |
| Free Aperture | 10 mm | | |
| | | | |

Drawings



A: M5 for objective adapter ring, max. screw-in 10 mm B: M6 for scanner mounting, max. screw-in 10 mm C: Ø 6 H7 x 20 for dowel pins ISO 2338-6 m6

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