FPS3010

high-precision, real-time interferometric sensor

Technical Specifications

Modes	of	Operation

measurement modes remote operation output signal: electronics output signal: displacement measurement sensor alignment sensor initialization displacement, vibrometry USB2.0, ethernet port optional USB, ethernet¹⁾, AquadB, HSSL laser light semi-automated via USB fully automated, turnkey

FPS1010 - displacement measurement

SellSOI dXeS	5
working distance	03000 mm (depending on sensor head)
sensor resolution	1 pm
sensor repeatability	2 nm ²⁾
max. target velocity	2 m/s
measurement bandwidth	10 MHz
signal stability (WD: 20 mm)	0.286 nm (2 ơ)
signal stability (WD: 50 mm)	0.530 nm (2 ơ)
signal stability (WD: 100 mm)	1.035 nm (2 σ)

Working Environment

FPS1010 controller FPS sensor heads FPS ECU FPS AMS ambient conditions depending on specifications ambient conditions depending on specifications of used sensor heads

Software Drivers Windows

stand-alone application for Windows 7[™], 8[™] DLL LabVIEW[™] Epics (ethernet required) realtime interfaces interface bandwidth USB interface bandwidth AquadB interface bandwidth HSSL resolution USB (abs.) resolution AquadB (inc.) resolution HSSL (abs.)

AquadB, HSSL 100 kHz 25 MHz 25 MHz 64 bit freely assignable 8 - 48 bit

Controller Hardware

Interfaces

chassis weight power supply power consumption laser source laser power laser wavelength wavelength stability 21.4 x 21.4 x 4.5 cm³ 1.9 kg 100/115/230 V, 50..60 Hz max. 100 W DFB laser (class 1)

100/115/230 V, 50..60 max. 100 W DFB laser (class 1) 150 μW 1530 nm 50 ppb

Article Numbers & Options

FPS3010 /SYNC option (activation code) 1007418 1007182

FPS Accessories

FPSH sensor heads FPSMF single mode fibers FPVFT vacuum feedthroughs FPS ECU FPS AMS FPS Data Marker FPCW cables & wiring

 $^{\rm 1)}$ upgrade option /SYNC

²⁾ 2 nm repeatability @ 10 mm working distance; 5 nm repeatability @ 100 mm working distance; in vacuum conditions

Drawings



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