

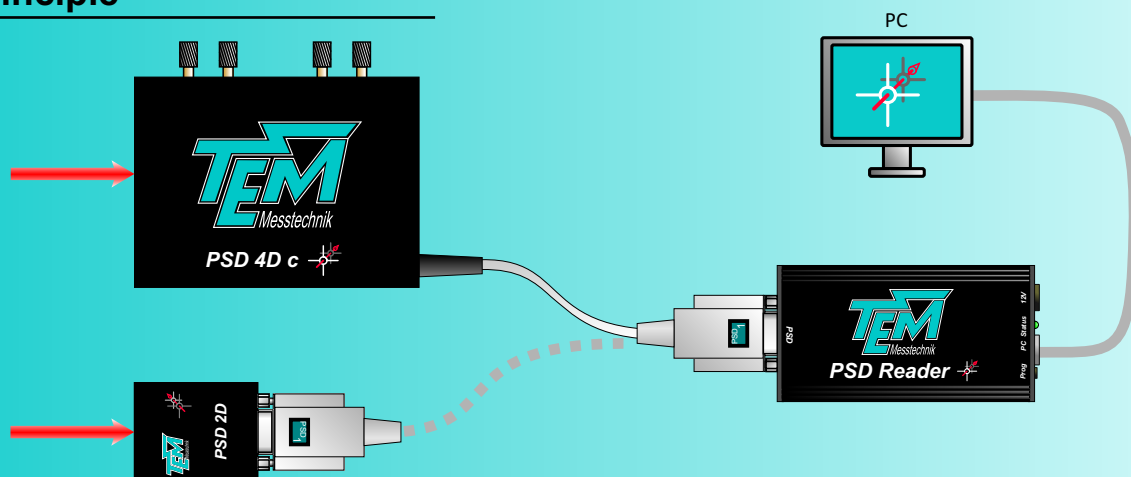


PSD Reader

4D Beam Pointing and Alignment Monitoring System

- "Digital Crosshair" for your laser
- Readout of one PSD4D or two PSD2D
- Display your pointing on the PC
- Adjust your laser beam to a reference PSD
- Log your pointing
- Different detectors and wavelengths available (2D, 4D)
- Software included

Principle



PSD Reader

Technical Data

Dimensions:

PSD Reader electronics:	110 x 55 x 24 mm
PSD4Dc:	110 x 80 x 44 mm (without micrometer screws)
PSD2D	40 x 40 x 52 mm

Interfaces:

protocol:	USB clear text ASCII commands, internal script language including visualization and measurement software incl. user-spec. adaptations, LabView VIs on request
-----------	--

PSD Reader Control Unit

µC:	AVR32 controller
electrical supply:	12 V DC power adapter, 1 A
power consumption:	3 W typ. (PSD4Dc supply included)

Subject to change without notice

Development, Manufacturing and Distribution



11/2019



TEM Messtechnik GmbH
Grosser Hillen 38
30559 Hannover (Germany)

tel +49 (0)511 51 08 96 -30
fax +49 (0)511 51 08 96 -38
info@TEM-Messtechnik.de

www.TEM-Messtechnik.de

