Datasheet HSPR-X-I-2G-IN

# Ultra High Speed Photoreceiver with InGaAs-PIN Photodiode



The picture shows model HSPR-X-I-2G-IN-FS. The photoreceiver will be delivered without post holder and post.

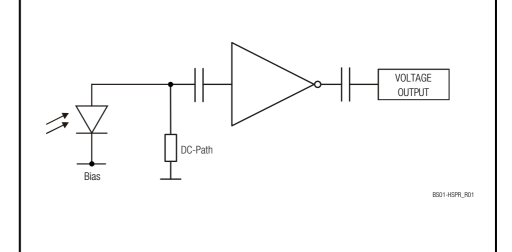
Features

- InGaAs-PIN photodiode
- Bandwidth 10 kHz 2 GHz
- Amplifier transimpedance gain 5.0 x 10<sup>3</sup> V/A (inverting)
- Max. conversion gain 4.75 × 10<sup>3</sup> V/W @ 1550 nm
- Spectral range 900 1700 nm
- Free-space input 1.035"-40 threaded, alternatively 25 mm diameter unthreaded
- UNC 8-32 and M4 tapped holes for mounting on standard posts with metric and imperial thread

**Applications** 

- Spectroscopy
- Ultra-fast pulse and transient measurements
- Optical triggering
- Optical front-end for oscilloscopes and ultra-fast A/D converters

Block Diagram



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## **Ultra High Speed Photoreceiver** with InGaAs-PIN Photodiode

### Available Versions

### HSPR-X-I-2G-IN-FST



Picture shows 1.035"-40 threaded flange with internally threaded coupler ring (outer diameter 30 mm) 1.035"-40 threaded flange for free space applications. Compatible with many optical standard accessories .

#### HSPR-X-I-2G-IN-FS



Picture shows unthreaded flange with 25 mm diameter

25 mm dia. unthreaded flange for free space applications. Compatible with many optical standard accessories.

### HSPR-X-I-2G-IN-FC



Fix/permanent FC fiber connector for high coupling efficiency and excellent conversion gain accuracy.

### Related Models

HSA-X-S-2G-IN-FST

InGaAs-PIN. Ø 0.1 mm. 900 – 1700 nm free space input, 1.035"-40 threaded flange

HSA-X-S-2G-IN-FS

InGaAs-PIN, Ø 0.1 mm, 900 − 1700 nm free space input, 25 mm dia. unthreaded flange

HSA-X-S-2G-IN-FC

InGaAs-PIN, integrated ball lens,  $900-1700\ nm$ ,

HSPR-X-I-1G4-SI-FST

inverting output, FC fiber connector (fix/permanent) Si-PIN,  $\varnothing$  0.4 mm, 320 – 1000 nm, inverting output

free space input, 1.035"-40 threaded flange

HSPR-X-I-1G4-SI-FS

Si-PIN,  $\varnothing$  0.4 mm, 320 – 1000 nm, inverting output

HSPR-X-I-1G4-SI-FC

free space input, 25 mm dia. unthreaded flange

Si-PIN, integrated ball lens, 320 - 1000 nm, inverting

output, FC fiber connector (fix/permanent)

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HSPR-X-I-2G-IN\_R2/TH,JMa/31MAR2022 Page 2 of 7 **Datasheet** HSPR-X-I-2G-IN

## **Ultra High Speed Photoreceiver** with InGaAs-PIN Photodiode

Related Models (continued) HSA-X-S-1G4-SI-FST Si-PIN,  $\varnothing$  0.4 mm, 320 - 1000 nm

free space input, 1.035"-40 threaded flange

Si-PIN, Ø 0.4 mm, 320 − 1000 nm HSA-X-S-1G4-SI-FS

free space input, 25 mm dia. unthreaded flange

HSA-X-S-1G4-SI-FC Si-PIN, integrated ball lens, 320 - 1000 nm

FC fiber connector (fix/permanent)

Available Accessories PS-15-25-L



Power supply Input: 100 - 240 VAC Output: ±15 VDC

Specifications Test conditions  $V_S = +15 \text{ V}, T_A = 25 \text{ °C}, \text{ output load impedance } 50 \Omega,$ 

warm-up 20 minutes (min. 10 minutes recommended)

Gain Transimpedance gain  $5.0 \times 10^3$  V/A (inverting, @ output load 50  $\Omega$ )

> Conversion gain  $4.75 \times 10^{3}$  V/W typ. (@ 1550 nm, output load 50  $\Omega$ )

Frequency Response Lower cut-off frequency (-3 dB) 10 kHz

Upper cut-off frequency (-3 dB) 2 GHz (±15%)

Rise/fall time (10 % - 90 %) Time Response 180 ps (±15%)

Noise equivalent power (NEP) 11 pW/√Hz (@ 1550 nm. 100 MHz) Input

> Optical saturation power 210 µW AC (for linear amplification, @ 1550 nm)

10 mW CW (to prevent saturation, @ 1550 nm)

Detector InGaAs-PIN photodiode Detector

Active area (FS/FST version) Ø 100 µm Active area (FC version) integrated ball lens,

suitable for fibers up to 62.5 µm core diameter

Spectral range 900 - 1700 nm

Max. sensitivity 0.95 A/W typ. (@ 1550 nm)

Output Output voltage range  $2.0 \text{ V}_{PP}$  (@  $50 \Omega$  output load)

for linear operation and low harmonic distortion

**Output VSWR** 1.4:1 (@ f < 2.5 GHz) Output return loss 15.5 dB (@ f < 2.5 GHz) Output impedance 50  $\Omega$  (terminate with 50  $\Omega$  load)

Output noise 2.5 mV<sub>RMS</sub> (17 mV<sub>PP</sub>) typ. (@ 50  $\Omega$  load, no signal on

detector, measurement bandwidth 4 GHz MHz)

Input Flange Material 1.4305 stainless steel, nickel-plated (FST flange)

AlMg4.5Mn, nickel-plated (FS flange)

1.4305 stainless steel, glass bead blasted Coupler Ring Material (FST version only)

**Power Supply** Supply voltage +15 V

Supply current 150 mA (depends on operating conditions,

recommended power supply capability min. 200 mA)

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HSPR-X-I-2G-IN\_R2/TH,JMa/31MAR2022 Page 3 of 7 **Datasheet** 

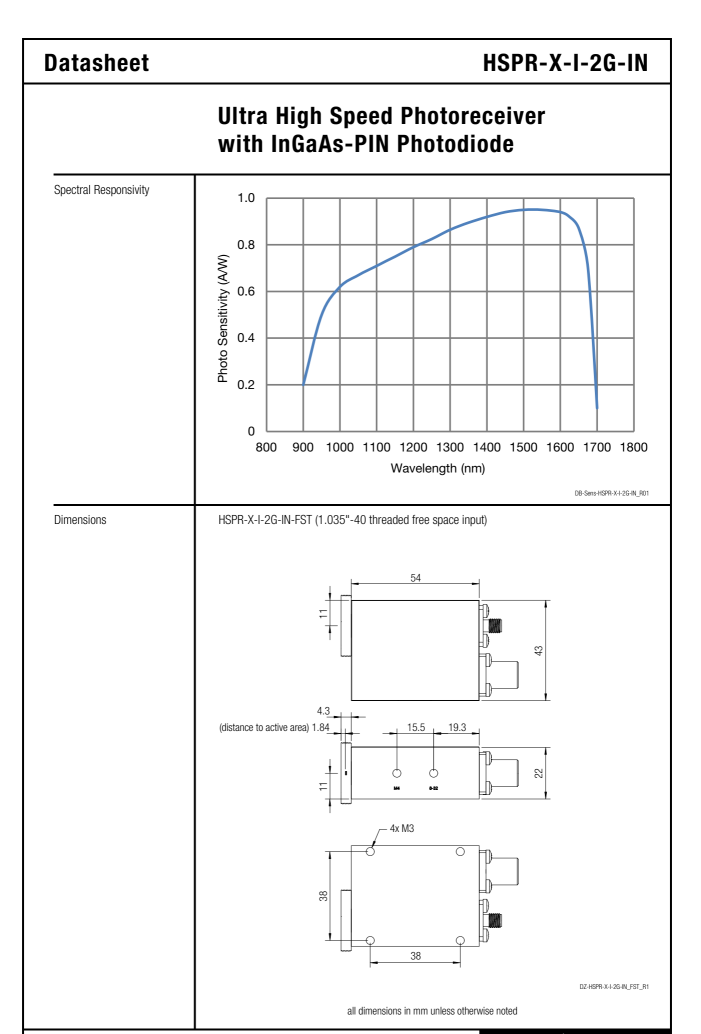
## HSPR-X-I-2G-IN

# Ultra High Speed Photoreceiver with InGaAs-PIN Photodiode

Specifications (continued)			
Case	Weight Material	133 g (0.29 lbs) HSPR-X-I-2G-IN-FST incl. coupler ring 120 g (0.26 lbs) HSPR-X-I-2G-IN-FS 110 g (0.24 lbs) HSPR-X-I-2G-IN-FC AIMg4.5Mn, nickel-plated	
Temperature Range	Storage temperature Operating temperature	−30 °C +85 °C 0 °C +60 °C	
Absolute Maximum Ratings	Optical input power (CW) Power supply voltage	12 mW (averaged) 18.5 V	
Connectors	Input	HSPR-X-I-2G-IN-FST 1.035"-40 threaded flange fo free space applications and for use with various types of option standard accessories	or
		HSPR-X-I-2G-IN-FS 25 mm dia. unthreaded flange for free space applications	е
		HSPR-X-I-2G-IN-FC FC fiber optic connector (fix/permanent, FC/PC and FC/APC compatible)	
	Output	SMA jack (female)	
	Power supply	LEMO® series 1S, 3-pin fixed socket (mating plug type: FFA.1S.303.CLAC52)	
		PIN 2 O PIN 1 PIN 1: +15 V Pin 2: NC PIN 3 GND Pin 3: GND	
Scope of Delivery	HSPR-X-I-2G-IN, internally the datasheet, transport package	nreaded coupler ring (FST version only), LEMO® 3-pin connector	۲,
Ordering Information	HSPR-X-I-2G-IN-FST	1.035"-40 threaded flange for free space applications an for use with various types of optical standard accessories	
	HSPR-X-I-2G-IN-FS	25 mm dia. unthreaded flange for free space applications	S.
	HSPR-X-I-2G-IN-FC	FC fiber optic connector (fix/permanent, FC/PC and FC/APC compatible).	

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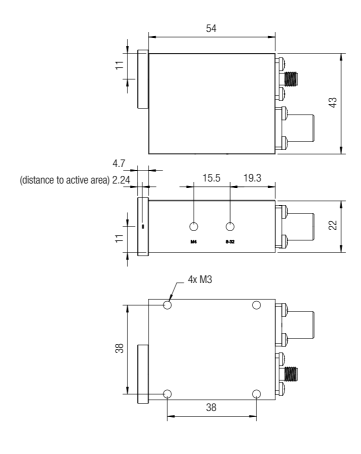
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# Ultra High Speed Photoreceiver with InGaAs-PIN Photodiode

Dimensions (continued)

HSPR-X-I-2G-IN-FS (25 mm dia. unthreaded free space input)



DZ-HSPR-X-I-2G-IN\_FS\_R1

all dimensions in mm unless otherwise noted

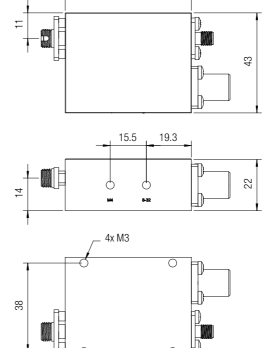
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# Ultra High Speed Photoreceiver with InGaAs-PIN Photodiode

Dimensions (continued)

HSPR-X-I-2G-IN-FC (FC fiber optic connector)



DZ-HSPR-X-I-2G-IN\_FC\_R1

all dimensions in mm unless otherwise noted

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HSPR-X-I-2G-IN\_R2/TH,JMa/31MAR2022 Page 7 of 7