

HPM-100-06/07

Ultra-High Speed Hybrid Detectors for TCSPC

Ultra fast instrument response function: <20 ps FWHM with SPC-150NX

HPM-100-06: 290 to 600 nm (Bialkali)

HPM-100-07: 220 to 850 nm (Multialkali)

No afterpulsing background

Excellent dynamic range of TCSPC measurements

Internal generators for PMT operating voltages

Power supply and control via bh DCC-100 card

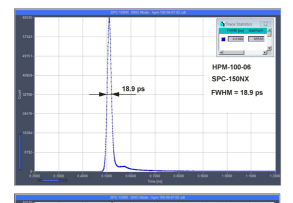
Overload shutdown

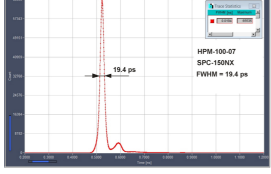
Direct interfacing to all bh TCSPC systems

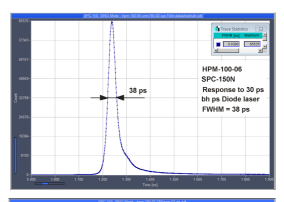


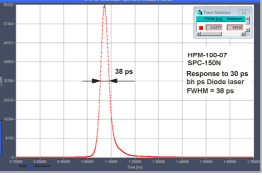
The HPM-100 module combines a Hamamatsu R10467 hybrid detector tube with a preamplifier and the generators for the tube operating voltages in one compact housing. The principle of the hybrid detector yields excellent timing resolution, a clean TCSPC instrument response function, high detection quantum efficiency, and extremely low afterpulsing probability. The absence of afterpulsing results in a substantially increased dynamic range of TCSPC measurements.

The HPM-100 module is operated via the bh DCC-100 detector controller of the bh TCSPC systems. The DCC-100 provides for power supply, gain control, and overload shutdown. The HPM-100 interfaces directly to all bh SPC or Simple Tau TCSPC systems. It is available with standard C-mount adapters, adapters for the bh DCS-120 confocal scanning FLIM system, and adapters for the NDD and BIG ports of the Zeiss LSM 710/780/880 NLO multiphoton laser scanning microscopes.









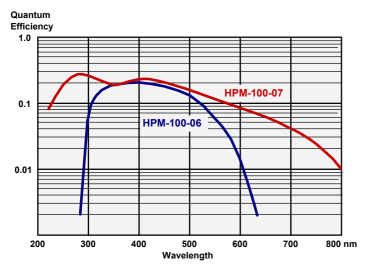
Left: Intrument response function, measured with 100-fs fibre laser. Recorded with SPC-150NX TCSPC module. Right: Response to pulses from bh picosecond diode laser, 30 ps pulse width. Recorded with SPC-150N TCSPC module.





HPM-100-06/07

Detection quantum efficiency vs. wavelength



(after Hamamatsu Specifications)

Specifications, typical values

Wavelength Range Peak detection Quantum efficiency Dark Count rate, Tcase = 22°C, 3mm version Cathode Diameter TCSPC IRF width (Transit Time Spread, with SPC-150NX) Single Electron Response Width Single Electron Response Amplitude Output Polarity Output Impedance Max. Count Rate (Continuous) Overload shutdown at Detector Signal Output Connector Power Supply (from DCC-100 Card)

Dimensions (width x height x depth) Optical Adapters

1) according to Hamamatsu specifications

-06 version -07 version

290 nm to 600 nm 220 to 850 nm 1) 26% at 290 nm, 22% at 400nm $^{\rm 1)}$ 20 % (at 400nm) 100 to 400 s⁻¹ 100 to 1000 s⁻¹ 3 mm <20 ps, FWHM

850 ps, FWHM 50 to 150 mV, -8000 V, V_{apd} 95% of $V_{breakdown}$ negative 50 Ω

10 MHz >15 MHz SMA + 12 V, +5 V, -12V 60 mm x 90 mm x 170 mm

C-Mount, DCS-120, LSM 710/780/880 NDD and BIG ports

HPM-100-40/42 GaAsP and HPM-100-50 GaAs hybrid detector modules Related products:

The bh TCSPC Handbook, 6th edition, Becker & Hickl GmbH. Printed copies or electronic version on www.becker-hickl.com Literature: Sub-20ps IRF Width from Hybrid Detectors and MCP-PMTs. Application note, available from www.becker-hickl.com



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