## CHAMP - MultiCHannel Lock-In AMPlifier

Lock-in based multichannel acquisition system for broadband stimulated Raman imaging



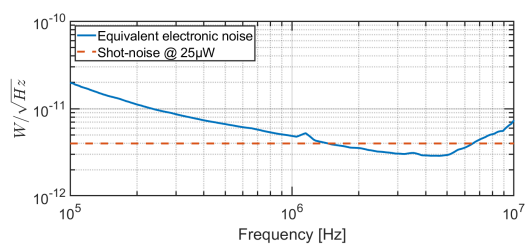
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Frequency Range [MHz]	1 - 10				
NEP [pW/ <b>√</b> Hz]	< 20				
Detector	38-channel Si array				
Fixed filter time constant [µs]	0.5				
Vertical resolution [bit]	16				
Max. input power [mW/ch]	4*				
Spectral resolution [cm <sup>-1</sup> ]	< 9*				

## Unique features

- 38 lock-in amplifiers with independent outputs for demodulated signal (AC) and average power (DC)
- Triggerable integration time averaging up to 30ms
- Demodulation frequency range: 1MHz-10MHz
- Demodulation phase setting between 0-360° in 32 steps for each channel
- Shot-noise limited acquisition down to ~25uW/ch
- Real-time demodulated signal normalization
- Pixel and line triggerable synchronized acquisition
- USB 3.0 connection to PC for easy and fast data transfer
- 2 extra analog inputs and analog outputs for PMTs acquisition





\*Input wavelength range: 1015 – 1050 nm

www.cambridgeramanimaging.com