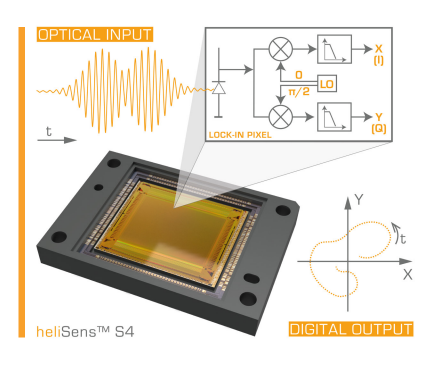
## Lock-in Camera

Imagine what you could do with

## IME-RESOLVED PIXEL-PARALI CK-IN DETECTIO

Transform your lock-in measurements using our unique sensor technology with 1128448 parallel dual-phase demodulators.

Applications include pump-probe microscopy, quantum diamond magnetometry, quantum sensing, Raman spectroscopy, holography, phase contrast imaging, interferometry and more.





## Specifications

Features \ Model	C4M.2-S4M1U
heliSens™ S4M1.0-W140-U1	1024 x 1102 pixel with in-pixel lock-in amplifiers
	pixel pitch: 12 μm x 12 μm
	Full Well Capacity (FWC): 140 ke <sup>-</sup>
	fill factor: 55%
	detection threshold P <sub>min</sub> [mW/m²]
High Speed Lock-in	fd=1kHz, tc=10ms 0.5
Pixel Image Sensor	fd=10kHz, tc=1ms 5 fd=50kHz, tc=1ms 10
	quantum efficiency (QE)
	nm 400 450 500 550 600 650 700 750 800   % 61.7 73.1 78.7 78.6 74.9 72.9 69.4 58.4 45.5
Lock-in Features	number of parallel demodulators: 1 128 448 dual-phase
	demodulation frequency fd: 305 Hz - 50 kHz
	filter time constant tc: 0.8 ms - 100 ms
	frequency resolution: < 0.0025 x demodulation frequency
	phase resolution: 0.1 deg
	dynamic range for signal: 2 x 10 bit (X, Y)
	background (common mode) suppression: 18 bit equivalent
	min detectable contrast: 1.8E-4 time-resolved, 1.8E-5 with averaging
	output data: magnitude & phase, in-phase X & quadrature Y, grey scale
	max signal sample rate: 200 kSa/s per channel, 226 GSa/s in total
	max output sample rate: 1.4 kSa/s per channel, 1.55 GSa/s in total
	memory depth: 225 time-resolved output frames, 254 MSa in total
heliSDK™ 4	GEN <i>CAM producer DLL for client systems</i>
Programming Interface	examples for Python, Matlab®, LabVIEW®, C++, .NET
heliViewer™ 4 Application Software	GUI based application for camera control, data acquisition, visualization and storage
Electrical Interfaces	Gigabit Ethernet
	reference input, internal reference output, configurable output,
	acquisition trigger with programmable phase delay
	test LED driver (DC, sine wave continuous/burst up to 50 kHz)
Power Supply	24 V DC, 30 W
Mounting	C-mount for standard objectives (detachable)
	M6-mounting holes at front, left, right, top
Accessories	heliDriver™ D3 with lock-in module
	active cooling module (silent fan-unit with off-switch)
	test LED module (starter kit)
	set of cables
Dimensions [mm]	46 x 65 x 180 (without C-mount adapter)
Weight [g]	850
Operating Temperature [°C]	O to 45 (mounted on heat sink or with active cooling module)

