

Ophir-Spiricon Camera Types That Support Power/Energy Interface With StarLab:

(Rev 22)

1/6/2014

Cameras	Gevicam (GigE)	SP620 SP503 (USB)	GRAS20 SCOR20 (FW)	L11058 L11059 (USB)	LW230 (USB)	Xeva (USB)	ModeCheck (USB)	BeamCube (USB)	Pyrocam III (FW)	Pulsar USBI (1,2,&4)	Vega	Nova II	Quasar	Juno	LaserStar Single/Dual Nova/Orion AN2
BeamGage Windows 7 32 Bit	OK	OK	OK	OK	OK	OK	OK	OK	OK						
BeamGage Windows 7 64 Bit	OK	OK	OK	OK	OK	OK	OK	OK	OK						
StarLab Windows 7 32 Bit & 64 Bit										OK	OK	OK	OK	OK	NO
BeamGage & StarLab Windows 7 32 Bit	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	NO	OK	NO
BeamGage & StarLab Windows 7 64 Bit	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	NO	OK	NO

BeamGage Compatible

StarLab Compatible

Not Compatible

Not Recommended

Photon 32 Bit & 64 Bit Compatibility Chart:						(Rev 21)	8/6/2013		
Photon Equipment	Nano Scan v2 <i>(USB)</i>	Nano Scan v1 <i>(USB)</i>	Nano Scan v1 <i>(PCI)</i>	Nano Mode Scan <i>(USB)</i>	Nano Mode Scan <i>(PCI)</i>	Beam Scan	M ² 1780 <i>(FW)</i>	Gonio LD8900 <i>(8 Bit)</i>	GonioR LD8900R <i>(16 Bit)</i>
Windows 7 32 Bit	OK	OK	OK	OK	OK	NO	OK	OK	OK
Windows 7 64 Bit	OK	OK	NO	OK	NO	NO	OK	OK	OK
Compatible						Not Compatible			

M2 32 Bit & 64 Bit Compatibility Chart:			(Rev 21)	8/6/2013	
M2 Equipment	M2-200 GRAS20 SCOR20 (FW)	M2-200s GRAS20 SCOR20 (FW)	Nano Mode Scan (USB)	Nano Mode Scan (PCI)	M² 1780 (FW)
Windows 7 32 Bit	OK	OK	OK	OK	OK
Windows 7 64 Bit	OK	OK	OK	NO	OK
Compatible			Not Compatible		