2.2.2 Compact Juno USB Interface

Convert your PC or Android device into an Ophir sensor power/energy meter

- From sensor to interface to PC powered from USB
 - Plug and play with all standard Ophir smart sensors •
 - Position & size measurement with BeamTrack sensors
 - Record every energy pulse at up to 10kHz
 - Log power and energy, average, statistics, histograms and more with included StarLab application
 - Pulsed Power measurements with Thermopile detectors
 - Low Frequency Power power measurement from pulse cycle energy (for VCSEL)
 - LabVIEW VIs and COM Object interface
- From sensor to interface to Android Device powered from USB
 - Plug and play with all standard Ophir smart sensors
 - Measure power and energy, average, statistics and more with included Android StarViewer application
- Very compact is just an extension of the smart plug



Smart Sensor to Juno to PC

Ophir's basic smart compact Juno module turns your PC or Laptop into a full-fledged Ophir laser power/energy meter. Just install the software, plug the sensor into the Juno module and connect the Juno with a standard USB cable to the PC USB port.

You can connect several Juno modules to the PC.

Smart Sensor to Juno to Android device

Ophir's basic smart compact Juno module turns your Android device into a full-fledged Ophir laser power/energy meter.

Just install the StarViewer Android application, plug the sensor into the Juno module and connect the Juno with a standard USB cable to the device USB port.



Juno with StarViewer LabVIEW

Juno operating with StarLab software

Juno with BeamTrack sensor and StarLab showing beam power, position and size

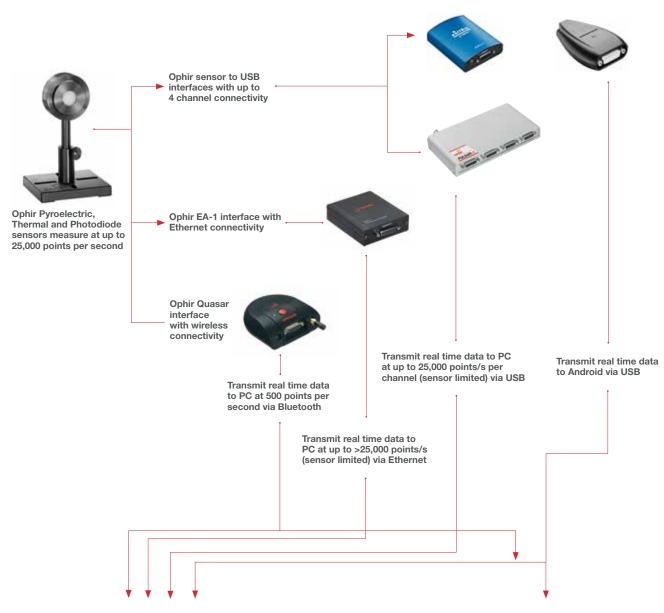
Specifications

opcomoutions	
Power Measurement	
Power log period	1s to Unlimited
Energy Measurement	
Max logging rate	10,000Hz ^(a)
Trigger input and output	N.A.
Timing	Supports time stamp for each pulse - resolution 1µs
General	
Number of sensors supported	One sensor per unit. Can combine several units with software for display of up to 8 sensors on one PC
Compatible sensors	Supports all standard Ophir Pyroelectric, Thermal, BeamTrack and Photodiode sensors (b)
Power supply	Powered from USB
Dimensions	77mm L x 55mm W x 23mm H
Weight	0.1 kg
Compliance	CE, UKCA, China RoHS
Notes:	(a) This is the data logging rate for every single point in turbo mode. Above that rate, the instrument will sample points but not log every single point (b) Not including PD300RM sensors

Ordering Information

Item	Description	Ophir P/N
Juno	Compact module to operate one Ophir sensor from your PC USB port. Comes with software	7Z01250
Juno USB cable	USB-A to MINI-B Cable (1 unit supplied with Juno)	7E01217

2.2 PC Interfaces 2.2.1 PC Connectivity Options for Power/Energy Measurement



StarLab Software (data transmitted via USB, Ethernet or Bluetooth)



StarLab Software

StarViewer Application (data transmitted via Bluetooth and USB)





StarViewer Android Application

2.2.8 Summary of Computer Options for Ophir Meters and Interfaces

Communications

With Ophir RS232, Bluetooth, USB and Ethernet communication options you can transfer data from the sensor to the computer in real time or offline. You can also control your Ophir power meter from the computer.

- USB on Nova II, Vega, StarBright, Centauri (optional on StarLite) power meters and Juno, Juno+, Pulsar PC interfaces
- Bluetooth wireless on Quasar interface
- RS232 on Nova II, Vega, StarBright, Centauri and Juno-RS optional on Nova
- Ethernet on EA-1 interface and Centauri power meter

Model	Centauri	StarBright	Nova II / Vega	StarLite	Nova	Juno / Juno+	Juno-RS	Pulsar-1, 2 or 4	EA-1	Quasar Bluetooth
Communication nethod	USB / RS232 / Ethernet	USB / RS232	USB / RS232	USB (c)	RS232	USB	RS232	USB	Ethernet	Bluetooth
ower Measuremer	nt									
Power log period	1s to 1000hr.	1s to 1000hr.	12s to 600hr.	N.A	5s to 24hr.	1s to Unlimited	1s to Unlimited	1s to Unlimited	1s to Unlimited	1s to Unlimited
Max points stored onboard	Unlimited	Unlimited	Nova II 5400 Vega 27000	N.A	300	N.A	N.A	N.A	N.A	N.A
Max points direct	Unlimited	Unlimited	Unlimited	N.A	Unlimited	Unlimited	Unlimited	Unlimited	Unlimited	Unlimited
Analog output	1V, 2V, 5V, 10V F.S.	1V, 2V, 5V, 10V F.S.	1V, 2V, 5V, 10V F.S.	1V F.S.	1V F.S.	N.A / 1V, 2V, 5V, 10V F.S.	1V, 2V, 5V, 10V	N.A	N.A	N.A
nergy Measureme	nt			-						
Max logging rate	25,000Hz USB 30Hz RS232	5000Hz USB 30Hz RS232	>2000Hz USB ^(a) >30Hz RS232	20Hz ^(c)	>10Hz	10,000Hz ^(a)	500Hz ^(a)	25,000Hz ^(a)	>25,000Hz ^(a)	500Hz
Vax onboard data ogging rate	25,000Hz	5000Hz	4000Hz ^(a)	N.A	>10Hz	N.A	N.A	N.A	N.A	N.A
Max points stored JSB/onboard	Unlimited	Unlimited	Nova II 59,400 Vega 250,000	N.A	1000	N.A	N.A	N.A	N.A	N.A
Trigger input and output	Trigger input to synchronize measurement of pulses	N.A	N.A	N.A	N.A	N.A	N.A	BNC trigger input to enable measurement of missing pulses. Can also be configured to give trigger output	N.A	N.A
Timing - time stamp for each pulse	resolution 1µs	resolution 1µs	N.A	N.A	N.A	resolution 1µs	resolution 1µs	resolution 1µs	resolution 1µs	resolution 10ms
General										
Com Object _abVIEW VIs	yes	yes	yes	yes (c) yes (c)	no	yes	no	yes	yes	no
Aaximum baud	yes	yes	yes		yes	yes	no	yes	no	no
ate	115200	115200	38400	N.A	19200 ^(b)	N.A.	115200	N.A.	N.A.	N.A.
C file format					files, spreadshe					
TTL Out Number of sensors supported	yes 2 / 1 sensors per unit. Can combine several units with software for display of up to 8 sensors on one PC	N.A One sensor per unit. Can combine several units with software for display of up to 8 sensors on one PC	N.A One sensor per unit. Can combine several units with software for display of up to 8 sensors on one PC	N.A One sensor per unit. Can combine several units with software for display of up to 8 sensors on one PC	N.A One sensor per unit	N.A One sensor per unit. Can combine several units with software for display of up to 8 sensors on one PC	N.A One sensor per unit	N.A 4 / 2 / 1 sensors per unit. Can combine several units with software for display of up to 8 sensors on one PC	N.A One sensor per unit. Can combine several units with software for display of up to 8 sensors on one PC	N.A One sensor per unit. Ca combine several unit with softwa for display of up to 7 Quasars on one PC
Compatible sensors			Suj	oports most Op	hir pyroelectric,	thermal and ph	iotodiode sens	ors		
Power supply	Powered from internal rechargeable battery power supply	Powered from internal rechargeable battery power supply	Powered from internal rechargeable battery power supply	Powered from internal rechargeable battery power supply	Powered from internal rechargeable battery power supply	Powered from USB	12V wall cube plugs into jack on rear	12V wall cube plugs into jack on rear	12V wall cube plugs into jack or PoE	Powered from interna rechargeab battery pow supply
Dimensions	47 x 200 x 130mm	212 x 114 x 40mm	208 x 110 x 43mm / 210 x 109 x 36mm	211 x 114 x 40mm	205 x 95 x 39mm	77 x 55 x 23mm / 105 x 80 x 29mm	114 x 80 x 29mm	103 x 190 x 33mm	93 x 73 x 29mm	94 x 96 x 36mm
lotes:	 (b) For pyroelectric (c) StarLite must be 	sensors, maximun o USB enabled in o	n guaranteed baud	rate is 9600. tarLab. If your Sta				ut not log every sing Ophir distributor in		JSB Activation

Ophir Power Meter and Interface Specifications

2.3 Software Solutions 2.3.1 StarLab

StarLab turns your PC into a laser power/energy multi-channel station

Extensive Graphic Display of Data

- Line Plot, Histogram, Bar chart, Simulated Analog Needle
- Multiple data sets on one graph or separate graphs on the same screen

Advanced Measurement Processing

- Power/Energy Density, Scale Factor, Normalize against a reference
- Multi-channel comparisons
- User defined mathematical equations: channels A/B, (A-B)/C etc.
- Position & size measurement with BeamTrack sensors

Flexible Display Options with StarLab

Data Logging for Future Review

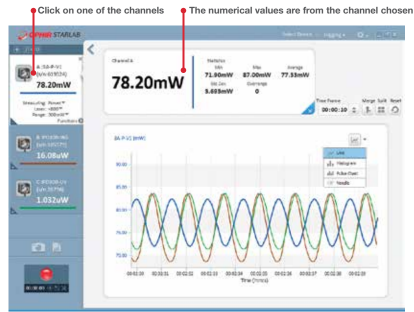
- Can be displayed graphically or saved in text format
- Easily exported to an Excel spreadsheet

Fully supports IPM, Ariel, Centauri, StarBright, StarLite, Vega, Nova II, Pulsar, Juno, Juno+, Juno-RS, Quasar and EA-1 devices with all standard Ophir sensors

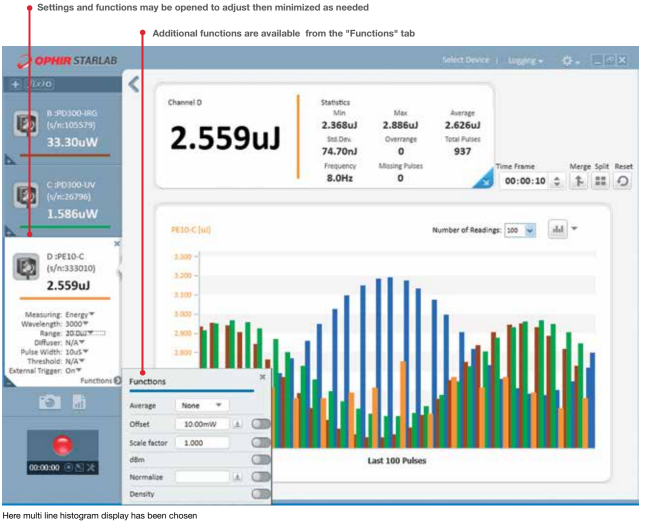
You may choose to display them separately

Choose which channels to display Maximize one of the sources 1.967uW 75.40mW Ø 84.10 477.6ell 1.970 3A-P-V1 (s/n: 619524) 50(150)A-PPS (3/h: 643979) 1.217vW \$46.049 Vega (s/n: 570904) Juno (s/n: 345003) 2.668uJ Ø 32.79uW PD300-JRG (s/n: 105579) PD300 fs/n: 2 PE10-C (s/n: 333010) Open sensors in new window Setup screen Choose line graph 2 ----曰 130.7mW 110.7mW 110.7mW : 1 = 0 or histogram 0.12 0.18 One of the above screens is maximized 117.4mW Min Max 188.2mW 0.000mW or needle display

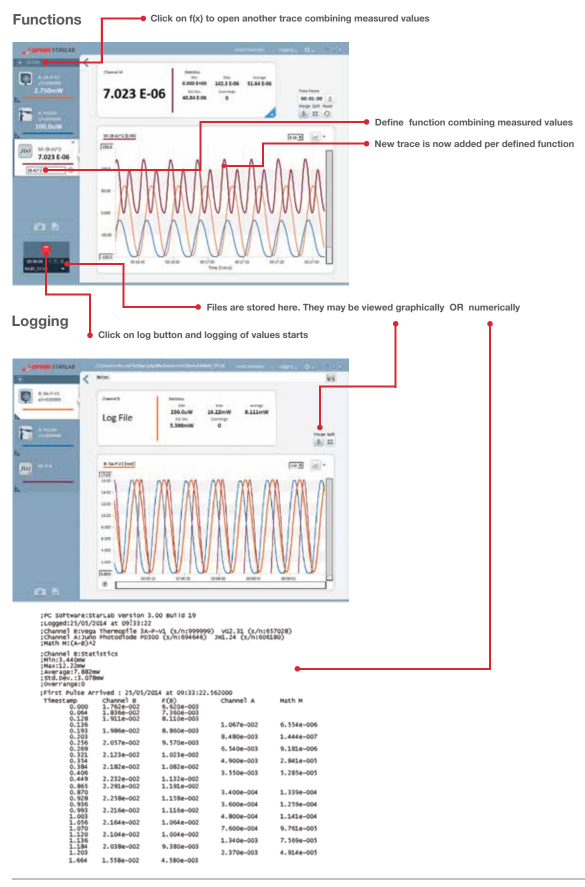
Multiple Sensors displayed together



Here multi line graph display has been chosen







BeamTrack Power/Position/Size Screens

Open Measuring type tab and choose Track

OPHIR STARLAB < Channel A Statistics Min A: 50(150)A-PPS Max Average ō s/n:643979 5.680W 5.700W 5.684W 5.690W 5.690W Overrange Std.Dev • Power 5.072mW 0 Measuring: Track w/ Pov Laser: 10.6 * Range: 50.0W Power Energy Func ns O Track w/ Pov A: 50(150)A-PPS[mm] 0 * 10 -1.07mm X: Position +0.44mm 2.92mm Size: -10 10 191 M Size 00:00:00 (C) X -10

Power / Position / Size screen

