



Power Meters

2.0 Power Meters & Interfaces

Power Meter Finder

The table below lists the specs and features of Ophir Power Meters and PC Interfaces



| Meters | Vega | Nova II | LaserStar Dual Channel | LaserStar Single Channel | Nova | StarLite |
|---|--------------|--------------|------------------------|--------------------------|------------|------------|
| Digital Display | Yes | Yes | Yes | Yes | Yes | Yes |
| Display Color | Color | Monochrome | Monochrome | Monochrome | Monochrome | Monochrome |
| Analog Display | Yes | Yes | No | No | No | Yes |
| Rechargeable Battery | Yes | Yes | Yes | Yes | Yes | Yes |
| Detector Support (see compatibility table below) | | | | | | |
| Thermal Sensors | Yes | Yes | Yes | Yes | Yes | Yes |
| Photodiode Sensors | Yes | Yes | Yes | Yes | Yes | Yes |
| Pyroelectric Sensors | Yes | Yes | Yes | Yes | Yes | Yes |
| BeamTrack Sensors | Yes | Yes | No | No | No | Yes |
| Measurement Options | | | | | | |
| Average Power | Yes | Yes | Yes | Yes | Yes | Yes |
| Energy per Pulse (Pyro. Sensors) | Yes | Yes | Yes | Yes | Yes | Yes |
| Single Shot Energy (Thermal Sensors) | Yes | Yes | Yes | Yes | Yes | Yes |
| Statistics | Yes | Yes | Yes | Yes | Yes | No |
| Analog Out | 1V,2V,5V,10V | 1V,2V,5V,10V | 1V | 1V | 1V | 1V |
| Trigger input & output | No | No | No | No | No | No |
| Real-Time Logging | | | | | | |
| RS232 | 30Hz | 30Hz | 30Hz | 30Hz | 10Hz | N/A |
| GPIB | N/A | N/A | 1500Hz | 1500Hz | N/A | N/A |
| USB | 2000Hz | 2000Hz | N/A | N/A | N/A | 20Hz* |
| Bluetooth | N/A | N/A | N/A | N/A | N/A | N/A |
| On-Board Data Storage | 250K | 50K | 50K | 50K | 1K | No |
| Automation Interface | Yes for USB | Yes for USB | No | No | No | Yes* |
| Labview VI's | Yes | Yes | Yes | Yes | Yes | Yes* |
| Part number | 7Z01560 | 7Z01550 | 7Z01601 | 7Z01600 | 7Z01500 | 7Z01565 |
| Page in the catalog | 87 | 89 | 91 | 91 | 93 | 95 |

* With USB activation code (see page 106)

Compatibility Table

| Meter / Interface | Vega/ Nova II | LaserStar | Nova/ Orion | StarLite | Quasar | Juno | USBI | Pulsar |
|---|---------------|---|--|----------------------------|---|----------------------------|---|---|
| Standard Thermal sensors* | yes | yes | yes | yes | yes | yes | yes | yes |
| LP1 type Thermal sensors | yes | Has discrete wavelengths only | Has discrete wavelengths only | yes | yes | yes | yes | yes |
| PF-DIF type Thermal sensors | yes | Has discrete wavelengths only | Has discrete wavelengths only | yes | yes | yes | yes | yes |
| Standard Photodiode sensors** | yes | yes | yes | yes | yes | yes | yes | yes |
| BC20 sensor | yes | yes | yes | Measures static beams only | Measures static beams only | Measures static beams only | Measures static beams only | Measures static beams only |
| PD300-CIE sensor | yes | yes | yes | no | no | no | no | no |
| BeamTrack Sensors | yes | Power/energy only | Power/energy only | yes | Power/energy only | yes | Power/energy only | Power/energy only |
| PE-C Pyroelectric sensors | yes | Somewhat limited functions. See catalog notes | Needs an adaptor (P/N 7Z08272) Somewhat limited functions. See catalog notes | yes | Somewhat limited functions. See catalog notes | yes | Somewhat limited functions. See catalog notes | Somewhat limited functions. See catalog notes |
| Previous generation Pyroelectric Sensors (non PE-C) | yes | yes | yes | no | yes | yes | yes | yes |
| RP sensors | no | yes | no | no | no | no | yes (with RP-USB s/w) | no |

* Meaning all thermal sensors not listed as exceptions in above table.

** Meaning all photodiode sensors not listed as exceptions in above table.



| Wireless Interface Quasar | PC Interfaces Juno | USBI | Pulsar-4 | Pulsar-2 | Pulsar-1 |
|------------------------------|-----------------------|------------------|----------|----------|----------|
| N/A | N/A | N/A | N/A | N/A | N/A |
| N/A | N/A | N/A | N/A | N/A | N/A |
| N/A | N/A | N/A | N/A | N/A | N/A |
| Yes | Powered from USB | Powered from USB | No | No | No |
| Yes | Yes | Yes | Yes | Yes | Yes |
| Yes | Yes | Yes | Yes | Yes | Yes |
| Yes | Yes | Yes | Yes | Yes | Yes |
| No | Yes | No | No | No | No |
| Yes | Yes | Yes | Yes | Yes | Yes |
| Yes | Yes | Yes | Yes | Yes | Yes |
| Yes | Yes | Yes | Yes | Yes | Yes |
| Yes | Yes | Yes | Yes | Yes | Yes |
| No | No | 1V | No | No | No |
| No | No | No | Yes | Yes | Yes |
| N/A | N/A | N/A | N/A | N/A | N/A |
| N/A | N/A | N/A | N/A | N/A | N/A |
| N/A | 10,000Hz | 2000Hz | 25,000Hz | 25,000Hz | 25,000Hz |
| 500Hz | N/A | N/A | N/A | N/A | N/A |
| No | No | No | No | No | No |
| No | Yes | Yes | Yes | Yes | Yes |
| No | Yes | Yes | Yes | Yes | Yes |
| 7Z01300 | 7Z01250 | 7Z01200 | 7Z01201 | 7Z01202 | 7Z01203 |
| 101 | 99 | | 100 | 100 | 100 |

2.0 Power Meters

Ophir power meters are true plug-and-play instruments. With all sensor information and calibration stored in the sensor plug, just plug in any one of over 150 Ophir sensors and the instrument is calibrated and configured to measure laser power and energy with that sensor.

Power Meters and PC Interfaces

Ophir power meters and PC interfaces work on the smart plug principle. This means that almost any Ophir power meter or PC interface can work – plug and play – with almost any of the wide range of Ophir sensors. Ophir power meters are also the most sensitive, lowest noise, most precisely calibrated units on the market thus giving the utmost performance from our smart sensors. As for ease of use, only Ophir power meters have smart keys to give the easiest and most convenient user interface. The units also come with a versatile range of software to use seamlessly either with the Ophir software or the user's own.



Photodiode Sensors
Powers pW to Watts



Thermal Sensors
Powers mW to kW and single shot energy



Pyroelectric Sensors
Energies pJ to Joules
Rep rates to 25kHz

Power Meters
with USB/RS232

Computer Interfaces
with USB/Bluetooth



Vega
color



Nova II
general



Nova
compact



Laserstar
2 channel



Juno
compact



Pulsar
1, 2, 4 channels



USB Interface
basic



Quasar
wireless



StarLab software

Software Solutions
StarLab, LabVIEW, StarCom
ActiveX & COM Object
Interfaces



LabVIEW

2.1 Power Meters

2.1.1 Vega

Color Screen Laser Power/Energy Meter

- Compatible with all standard Ophir thermal, BeamTrack, pyroelectric and photodiode sensors
- Brilliant color large size TFT 320x240 display
- Compact handheld design with rubberized bumpers and optimized 2 position kickstand
- Choice of digital or analog needle display
- Illuminated keys for working in the dark
- Analog output
- Log every point at up to 4000Hz with pyro sensors
- Non volatile data storage up to 250,000 points
- Laser tuning screen and power and energy log
- USB and RS232 interfaces with StarLab and StarCom PC applications, LabVIEW driver, COM Object Interface and ActiveX control (see pages 113-118)
- Soft keys and menu driven functions with on line help
- Many software features such as density, min/max, scaling etc.



The Vega is the most versatile and sophisticated handheld laser power/energy meter on the market. Just plug in one of the many Ophir sensors and you have a whole measurement laboratory at your fingertips. The bright color display gives unparalleled legibility and ease of interpreting information. The Vega has many on board features such as laser tuning, data logging, graphing, normalize, power or energy density units, attenuation scaling, max and min limits. The Vega can also display the power or energy with a high resolution simulated analog needle display.

The Vega can be operated either by battery or from an AC source with the charger plugged in at all times. Its bright display and backlit keys allow easy use in dark room conditions or with laser glasses on.

The built-in USB and RS232 interfaces and StarLab and StarCom PC software allow on-line processing of data or processing previously stored data; results are displayed graphically on a PC. To support PC interfacing, LabVIEW drivers, COM Object Interface and ActiveX controls are provided.



StarLab Software

Selected Screens

Digital Power Screen and Color Functions

- Choice of bright on dark or dark on bright characters
- Optimize colors for use with laser eye protection glasses
- Can average over selected period. Useful for unstable lasers
- Bar graph can show max / min / average in different colors

BeamTrack Power/Position/Size Screen

- Monitoring of laser beam size
- Accurate tracking of beam position to fractions of a mm
- Beam position and wander
- All the other features of standard power/energy meters

Standard Power Screen

Sensor type and S/N

Choice of bright on dark or dark on bright characters

Go to energy screen

Zoom bar graph can show max/min/ave

Subtract offset

Access further functions

Average period

Power range

Detailed help

BeamTrack Power/Position/Size Screen

Sensor type and S/N

Power measurement

Position and size measurement with BeamTrack sensor

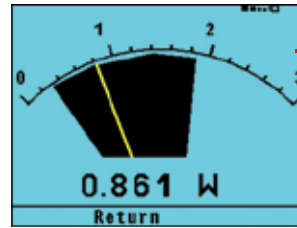
Soft Keys

Measurement parameters

Position and size graph

Analog Power Screen

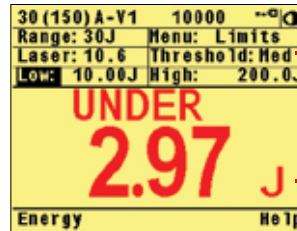
- Perfect for adjusting and maximizing laser power
- Persistent graphical display allows tracking of minimum maximum values measured
- Large analog needle with small digital display as well



Choice of smaller display with range, menu, laser and average headers.

Energy/Limits Screen

- Pulsed energy sensors (single or repetitive) and thermal sensors (single shot only).
- Frequency measurement with pulsed energy sensors.
- Limits screen with bright colored warning



Energy threshold

Energy range

Energy Logging Screen

- Pyroelectric and thermal sensors
- Continuous scroll with up to 100 points on screen
- Full statistics
- Store data onboard and recall



Enlarge variation pulse to pulse

Additional Functions

- Press the menu choice on the main screen and many more options pop up as shown

Choose analog needle screen

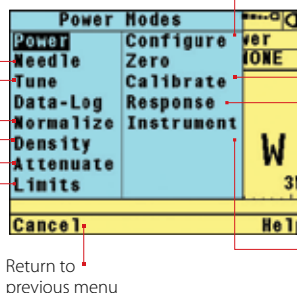
Laser tune screen with continuous graph

Normalize so present reading is 1.00

Enter beam diameter and read in units of W/cm² or J/cm²

Put in factor to read input power with attenuator or beam splitter

Set for alarm if preset min or max limits exceeded



Set startup configuration

Adjust sensor calibration

Adjust sensor response time

Adjust power meter parameters

Return to previous menu

Specifications

| | |
|----------------------|---|
| Power Meter Features | Brilliant color TFT 320 x 240 pixel graphics LCD. Large 16mm digits. High resolution analog needle also can be chosen. Many screen features including power with multicolor bar graph, energy, average, exposure, frequency, graphs, scaling, special units, and more. Complete on line context sensitive help screens. |
| Outputs | USB, RS232 and user selectable 1, 2, 5 and 10 Volt full scale analog output. |
| Screen Refresh | 15 times/sec |
| Case | Molded high impact plastic with optimized angle two level kickstand. Rubberized sides for easy grip and protection against damage. |
| Size | Folds to a compact 208mm L x 117mm W x 40mm H |
| Battery | Rechargeable NiMH batteries with typically 18 hours between charges. The charger can be ordered from your local distributor. The charger also functions as an AC adapter. |
| Data Handling | Data can be viewed on board or transmitted to pc: On Board: Non volatile storage of up to 250,000 data points in up to 10 files. Max data logging rate 4000 ^(a) points/s. Transmitted to PC: Data transmission rate of ~500 points/s. RS232 baud rate of 38400. |
| Sensor Features | Works with Thermopile, BeamTrack, Pyroelectric and Photodiode sensors. Automatic continuous background cancellation with PD300 sensors Submicrojoule and multikilohertz capability with pulsed energy sensors. |
| Program Features | Preferred start up configuration can be set by user. User can recalibrate power, energy, response time and zero offset. |
| Notes: (a) | The above refers to the rate of logging every single point in turbo mode. Above that rate, the instrument will sample points but not log every single point. |

Ordering Information

| Item | Description | Ophir P/N |
|-----------------------|---|-----------|
| Vega | Vega color universal power meter for standard thermal, BeamTrack, pyroelectric and photodiode sensors | 7Z01560 |
| Carrying Case | Carrying case 38x30x11 cm. For power meter and up to 3 sensors | 1J02079 |
| USB Cable for Vega | USB to mini DIN cable (1 unit supplied with Vega) | 7E01205 |
| RS232 Cable for Vega | D9 to mini DIN cable (1 unit supplied with Vega) | 7E01206 |
| Battery Pack for Vega | Replacement battery pack for the Vega | 7E14007 |

2.1.2 Nova II

Versatile Laser Power/Energy Meter

- Compatible with all standard Ophir thermal, BeamTrack, pyroelectric and photodiode sensors
- Large high definition LCD display
- Choice of digital or analog needle display
- 2 position kickstand
- Backlighting and rechargeable battery
- Analog output
- Log every point at up to 4000Hz with pyro sensors
- Non volatile data storage up to 59,400 points
- Laser tuning screen and power and energy log
- USB and RS232 interfaces with StarLab and StarCom PC applications, LabVIEW driver, COM Object Interface and ActiveX control (see pages 113-118)
- Soft keys and menu driven functions with on-line help
- Many software features such as density, min/max, scaling etc.



The Nova II is the most versatile and sophisticated handheld laser power/energy meter on the market. Just plug in one of the many Ophir sensors and you have a whole measurement laboratory at your fingertips. The Nova II has many on-board features such as laser tuning, data logging, graphing, normalize, power or energy density units, attenuation scaling, max and min limits. The Nova II can also display the power or energy with a high resolution simulated analog needle display.

The Nova II can be operated either by battery or from an AC source with the charger plugged in at all times. Its backlight allows illumination of the power meter in low light conditions.

The built-in USB and RS232 interfaces and StarLab and StarCom PC software allow on-line processing of data or processing previously stored data; results are displayed graphically on a PC. To support PC interfacing, LabVIEW drivers, Com Object Interface and ActiveX controls are provided.

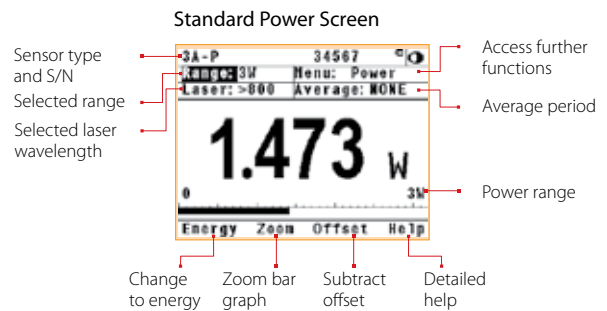


StarLab Software

Selected Screens

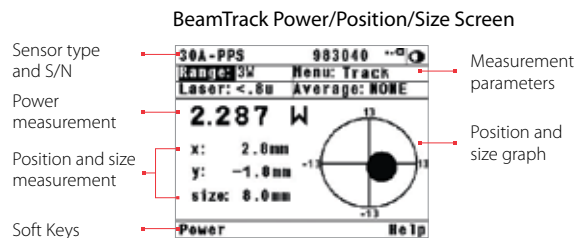
Digital Power Screen

- CW industrial, medical and scientific lasers
- pW to Multi kW with appropriate sensors
- Can average over selected period. Useful for unstable lasers
- Fast response bar graph



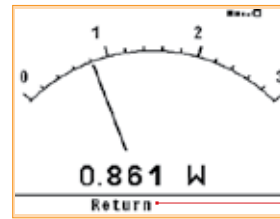
BeamTrack Power/Position/Size Screen

- Monitoring of laser beam size
- Accurate tracking of beam position to fractions of a mm
- Beam position and wander
- All the other features of standard power/energy meters



Analog Power Screen

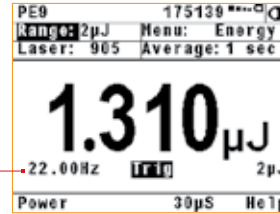
- Perfect for adjusting and maximizing laser power
- Large analog needle with small digital display as well



Choice of smaller display with range menu, laser and average headers

Energy Screen

- Pulsed energy sensors (single or repetitive) and thermal sensors (single shot only)
- Frequency measurement with pulsed energy sensors



Frequency → 22.00Hz → Energy range → 2 μJ

Energy Logging Screen

- Pyroelectric and thermal sensors
- Continuous scroll with up to 100 points on screen
- Full statistics
- Store data onboard and recall



Enlarge variation pulse to pulse

Additional Functions

- Press the menu choice on the main screen and many more options pop up as shown

Choose analog needle screen

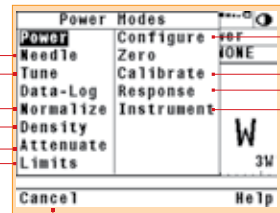
Laser tune screen with continuous graph

Normalize so present reading is 1.00

Enter beam diameter and read in units of W/cm² or J/cm²

Put in factor to read input power with attenuator or beam splitter

Set for alarm if preset min or max limits exceeded



Return to previous menu

Set startup configuration

Adjust sensor calibration

Adjust sensor response time

Adjust power meter parameters

Specifications

| | |
|------------------|--|
| Power Meter | High legibility 320 x 240 pixel graphics LCD with switchable electroluminescent backlight. Large 18mm digits. High resolution analog needle also can be chosen. |
| Features | Many screen features including power with bar graph, energy, average, exposure, frequency, graphs, scaling, special units, and more. Complete on line context sensitive help screens. |
| Outputs | USB, RS232 and 1, 2, 5 and 10 volt full scale analog output. |
| Screen Refresh | 15 times/sec |
| Case | Molded high impact plastic with two level kickstand. |
| Size | Folds to a compact 208mm Lx 117mm Wx 40mm H |
| Battery | Rechargeable NiMH batteries with typically 18 hours between charges. The charger can be ordered from your local distributor. The charger also functions as an AC adapter. |
| Data Handling | Data can be viewed on board or transmitted to PC: On Board: Non volatile storage of up to 54000 data points in up to 10 files. Max data logging rate 4000 ^(a) points/s. Transmitted to PC: Data transmission rate of ~500 points/s. RS232 baud rate of 38400. |
| Sensor Features | Works with Thermopile, BeamTrack, Pyroelectric and Photodiode sensors. Automatic continuous background cancellation with PD300 sensors. Submicrojoule and multikilohertz capability with pulsed energy sensors. |
| Program Features | Preferred startup configuration can be set by user. User can recalibrate power, energy, response time and zero offset. |
| Notes: (a) | The above refers to the rate of logging every single point in turbo mode. Above that rate, the instrument will sample points but not log every single point. |

Ordering Information

| Item | Description | Ophir P/N |
|---------------------|--|-----------|
| Nova II | Nova II universal power meter for standard thermal, BeamTrack, pyroelectric and photodiode sensors | 7Z01550 |
| Carrying Case | Carrying case 38x30x11 cm. For power meter and up to three sensors | 1J02079 |
| Nova II USB Cable | USB to mini DIN cable (1 unit supplied with Nova II) | 7E01205 |
| Nova II RS232 Cable | D9 to mini DIN cable (1 unit supplied with Nova II) | 7E01206 |
| Battery Pack | Replacement battery pack for the Nova II | 7E14007 |

2.1.3 Laserstar

Versatile Laser Power/Energy Meter

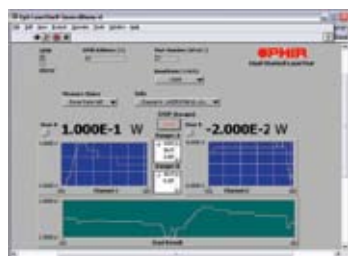
- Two models available: dual and single channel
- Single channel model can be upgraded to dual channel
- Compatible with all standard Ophir thermopile, pyroelectric, photodiode and RP sensors
- Large LCD display
- Backlighting and rechargeable battery
- Screen graphics and statistics (std dev, min, max)
- Analog output
- Built-in RS232 interface
- Log every data point at >1500Hz with pyroelectric sensors
- Non-volatile data storage up to 59,400 points
- Laser tuning screen and power log
- Audio sound for laser tuning and low battery
- RS232 interface with StarCom PC application software and LabVIEW driver (see pages 113-118)
- GPIB option (IEEE488.1)
- NIST traceable
- CE marked
- Soft keys, menu-driven



IEEE 488 GPIB Cable for LaserStar

The dual channel model enables user to simply plug in any of Ophir’s thermal, pyroelectric, photodiode or RP sensors and measure two channels independently, or the ratio or difference between them in real time.

Up to 10 data files (54,000 points total) can be stored for onboard review or downloading to computer even if Laserstar has been switched off. The built-in RS232 interface and StarCom PC software allow on-line processing of data or processing previously stored data; results are displayed graphically on a PC. To support PC interfacing, LabVIEW drivers are provided.



LabVIEW



StarCom Software

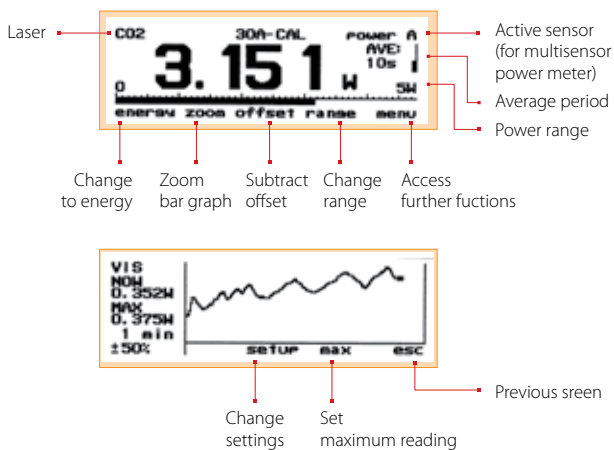
Selected Screens

Digital Power Screen

- CW industrial, medical and scientific lasers
- pW to multi kW with appropriate sensors
- Can average over selected period. Useful for unstable lasers
- Fast response bar graph

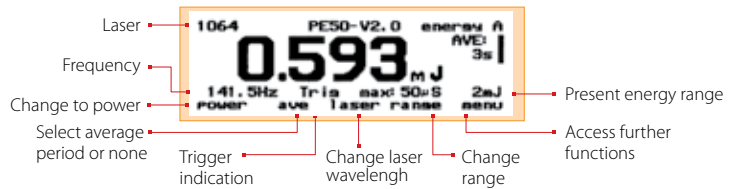
Laser Tuning Screen or Power Log Screen (not shown)

- Maximizing laser power
- User selected time period and zoom
- Option of audio tune tone for maximizing laser power



Energy Measurement Screen

- Pyroelectric and thermal sensors - single pulse
- Pyroelectric frequency measurement



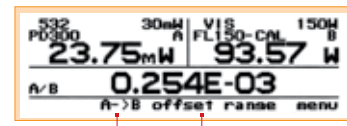
Energy Log Screen

- Pulsed energy sensors
- Thermal sensors - successive single pulses
- Continuous scroll
- Energy statistics



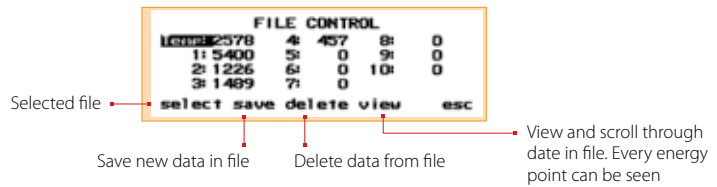
Ratio Screen

- Two independent sensors
- Measure ratio, sum, difference
- Normalize one sensor to the other



Data Storage and Transmission

- Non-volatile storage of power and energy logging data
- Store in up to 10 files and transmit to PC
- PC using StarCom Windows program provided



Specifications

| | |
|--------------------|---|
| Power Meter | High legibility 64 x 240 pixel graphics supertwist LCD with switchable, electroluminescent backlight which operates from charger or battery. Large 17mm digits. Screen refresh 15Hz. |
| Features | Many screen features including: power with bargraph, energy, average, exposure, frequency, graphs and more. |
| Outputs | RS232 and analog output 1V f.s. |
| Screen Refresh | 15 times /sec |
| Case | Molded high-impact plastic with swivel display and EMI conductive shielding, to allow use even in proximity to pulsed lasers. |
| Size | Folds to a compact 228mm W x 195mm L x 54mm H. |
| Battery | Rechargeable 18 hours between charges. The charger can be ordered from your local distributor. The charger also functions as AC adapter. |
| Multisensor Option | Two sensors can be connected and measure independently, or the ratio, sum or difference of the two can be displayed. |
| Data Handling | Data can be viewed on board or transmitted to PC: On Board: Non volatile storage of up to 54,000 data points in up to 10 files. Max data logging rate >1500 points/s. Transmitted to PC: Data transmission rate of ~500 points/s. RS232 baud rate of 38400. |
| Sensor Features | Works with standard thermal, pyroelectric, photodiode and RP sensors. Automatic, continuous, background cancellation with PD300 sensors. Submicrojoule and multikilohertz capability with pulsed energy sensors. |
| Program Features | Preferred startup configuration can be set by user. User can recalibrate power, energy, response time and zero offset. |

Ordering Information

| Item | Description | Ophir P/N |
|---------------------------|---|-------------|
| Laserstar | Laserstar single channel universal power meter for thermal, pyroelectric, photodiode and RP sensors | 7Z01600 |
| Laserstar 2 Channel | Laserstar with dual channel capability including ratio and difference measurement | 7Z01601 |
| RS232 Cable for Laserstar | Cable RS232 D9 - D25 (1 unit supplied with Laserstar) | 7E01121 |
| Laserstar Battery Pack | Laserstar NiMH Battery update Kit | 7Z14006A |
| Laserstar IEEE Option | IEEE GPIB adapter for Laserstar (see page 107) | 7Y78300 (a) |
| Laserstar AN Adapter | Laserstar analog output adapter (1 unit supplied with Laserstar) | 7Z11004 |

Note: (a) P/N 7Y78300 replaces P/N 78300

2.1.4 NOVA

Compact and Durable Power / Energy Meter

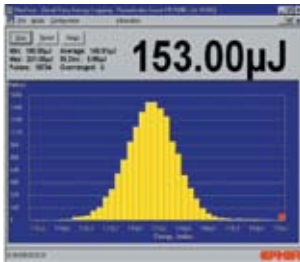
- Compact and durable
- Compatible with all standard Ophir sensors: thermal, pyroelectric* and photodiode
- Single shot energy measurement with thermal sensors
- Optional RS232 interface with StarCom PC application and LabVIEW driver (see pages 113-118)
- Power and energy logging with graphical display and statistics
- Power averaging
- Easy to use soft keys, menu-driven
- Screen graphics
- Backlight and rechargeable battery
- Analog output
- EMI rejection



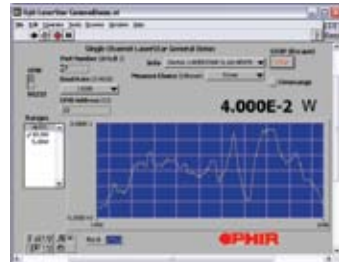
RS232 cable for Nova

Compatible with the complete range of Ophir thermal (power and energy), pyroelectric and photodiode sensors, Nova is truly versatile: measuring power or energy from pJ and pW to hundreds of Joules and thousands of Watts. With the optional scope adapter, you can connect your pyro sensor to an oscilloscope and see every pulse up to the maximum frequency permitted by the sensor. Smart connector sensors automatically configure and calibrate Nova when plugged in. Soft keys guide you through the screen graphics. Finished working? Your configuration can be saved for future use. Nova's exclusive autoranging tune screen displays laser power graphically and displays maximum power. Zoom and time scale can be adjusted by user.

The optional RS232 interface and StarCom PC software allow on-line processing of data or processing previously stored data; results are displayed graphically on a PC. To support PC interfacing, LabVIEW drivers are provided.



StarCom Software

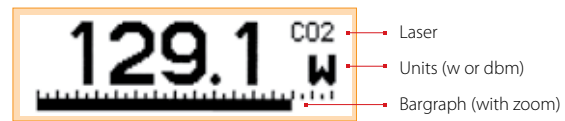


LabVIEW

Selected Screens

Digital Power Screen

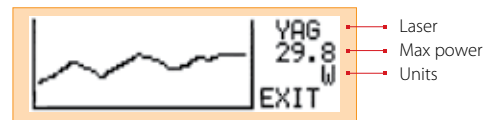
- CW industrial, medical and scientific lasers
- pW to multi kW with appropriate sensors



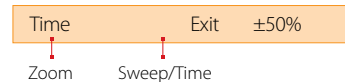
Press Menu button or soft keys to make legends visible (not shown).

Laser Tuning Screen or Power Log Screen (not shown)

- Maximizing laser power
- User selected time period and zoom



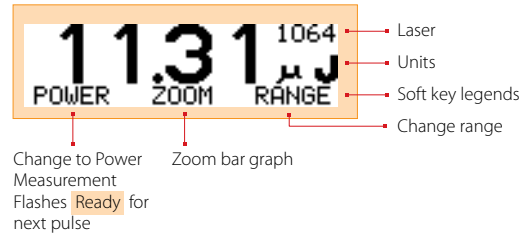
Press Menu button or soft keys to make legends visible.



* PE-C series of pyroelectric sensors are compatible with Nova, when used with an additional adapter (P/N 7Z08272) – see page 70.

Energy Measurement Screen

- Pyroelectric and thermopile sensors-single pulse
- Pyroelectric frequency measurement (not shown)



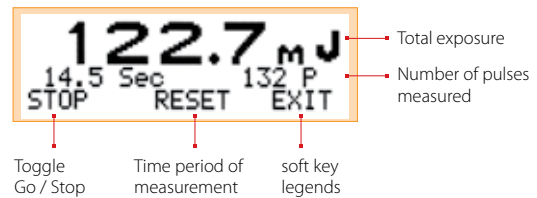
Energy Log Screen

- Pyroelectric sensors
- Thermopile sensors-successive single pulses
- Continuous scroll
- Energy statistics



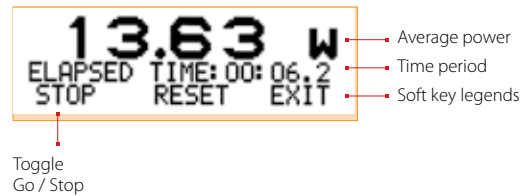
Pyroelectric Exposure Screen

- Sum or average energies over user selected time period / number of pulses
- Medicine, photolithography



Average Screen

- Thermopile, photodiode and pyroelectric sensors (Does not operate with PE-C series of pyroelectric sensors)
- Periodic (1/3 sec to 30 sec) or continuous (10 sec to 1 hour) average for fast-changing or slow-changing laser



Specifications

| | |
|------------------|--|
| Power Meter | High legibility 32 x 122 pixel graphics supertwist LCD with switchable electroluminescent backlight. Large 12mm digits. |
| Features | Many screen features: including power with bar graph, energy, average, exposure, frequency, graphs, and more. |
| Outputs | RS232 and analog output 1V f.s. (optional) |
| Screen Refresh | 15 times / sec. |
| Case | Molded high-impact plastic with kickstand and EMI conductive shielding, to allow use even in proximity to pulsed lasers. |
| Size | Very compact: 205 x 95 x 39mm. |
| Battery | Rechargeable 12 volts. 22 hours use between charges. The charger can be ordered from your local distributor. The charger also functions as AC adapter. |
| Data Handling | Data can be viewed on board or transmitted to PC: On Board: Max data logging rate >10 points/s Transmitted to PC: Data transmission rate of ~50 points/s. RS232 baud rate of 19200 |
| Sensor features | Works with thermopile, pyroelectric, and photodiode sensors. Automatic, continuous, background cancellation with PD300 sensors. Submicrojoule and multikilohertz capability with model PE sensors. All sensors use smart connector containing configuration information. |
| Program features | Preferred startup configuration can be set by user. User can recalibrate power or energy. Response time. Zero offset. |

Ordering Information

| Item | Description | Ophir P/N |
|--|---|-------------|
| Nova | Nova universal power meter for standard thermal, pyroelectric and photodiode sensors | 7Z01500 |
| Nova PE-C Adapter | Adapter to allow Nova to operate with PE-C series pyroelectric sensors. Plugs between Nova D15 socket and PE-C D15 plug | 7Z08272 |
| Carrying Case | Carrying case 38x30x11 cm. For display and up to three sensors | 1J02079 |
| Nova RS232 assemblies - allow Nova power meter to communicate with PC and be controlled by PC | | |
| Nova RS232 Assembly | RS232 adapter with standard 2 meter cable (including software) (see page 107) | 7Y78105 (a) |
| Nova RS232 Assembly | RS232 adapter with 5 meter cable (including software) | 7Y71052 (b) |
| Nova RS232 Assembly | RS232 adapter with 8 meter cable (including software) | 7Y71051 (c) |
| Battery Pack | Replacement battery pack for Nova | 7Z11200 |
| Note: (a) | P/N 7Y78105 replaces P/N 78105 | |
| Note: (b) | P/N 7Y71052 replaces P/N 781052 | |
| Note: (c) | P/N 7Y71051 replaces P/N 781051 | |

2.1.5 StarLite

Low Cost Power / Energy Meter

- Compatible with all standard Ophir Thermal, BeamTrack, PE-C Pyroelectric and Photodiode sensors (**not compatible with non C pyroelectric sensors**)
- Brilliant large size TFT 320x240 display
- Compact handheld design with rubberized bumpers and optimized kickstand
- Choice of digital or analog needle display
- Analog output
- Easy to use soft keys
- Easy measurement configuration with context sensitive help
- Backlighting and rechargeable battery
- Single shot energy measurement with thermal sensors
- Power averaging
- Resizable Screen graphics
- EMI rejection
- Optional software package for USB communication with our StarLab PC suite



StarLite is a low cost power / energy meter capable of measuring power or energy from pJ and pW to hundreds of Joules and thousands of Watts. It also supports position and size measurement with the BeamTrack family of sensors. StarLite can also display the power or energy with a high resolution simulated analog needle display.

All StarLite measurement screens can be configured to either show the measurement parameters or to hide them in order to maximize the graphical and numeric displays.

StarLite can be operated either by battery or from an AC source with the charger plugged in at all times. Its backlight allows illumination of the power meter in low light conditions.

Selected Screens

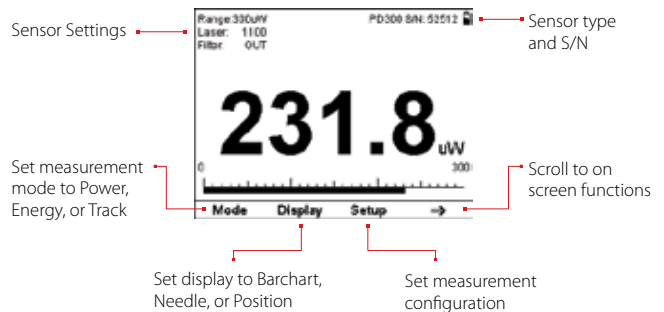
Digital Power Screen

- CW industrial, medical and scientific lasers
- pW to Multi kW with appropriate sensors
- Can average over selected period. Useful for unstable lasers.
- Fast response bar chart

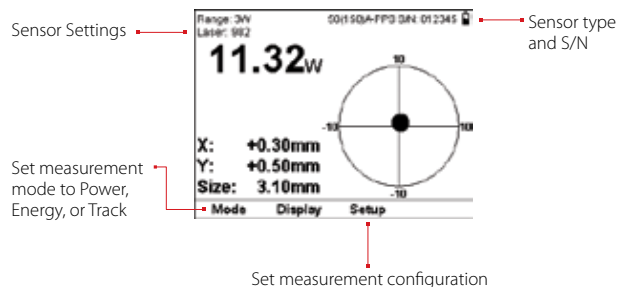
BeamTrack Power/Position/Size Screen

- Monitoring of laser beam size
- Accurate tracking of beam position to fractions of a mm
- Power measured at the same time

Barchart Display of Power Measurement

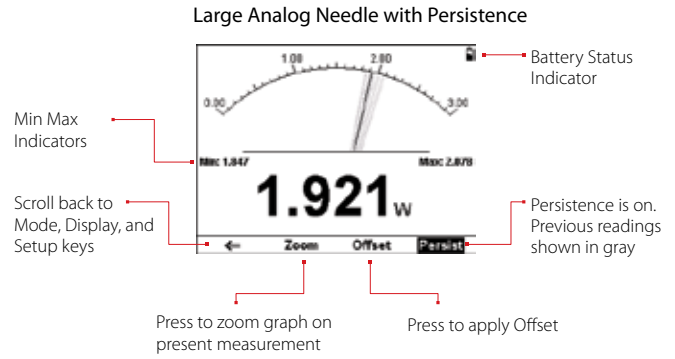


BeamTrack Position and Size Screen



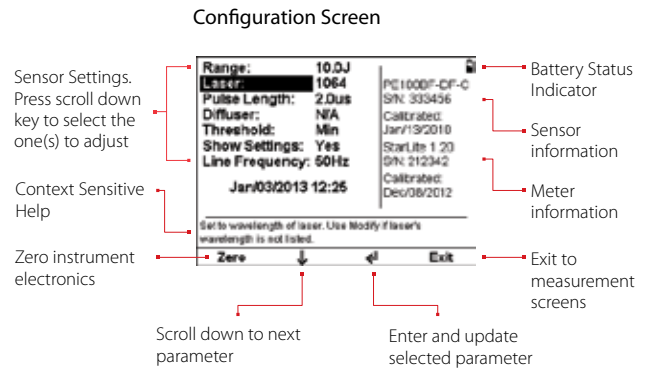
Analog Needle Screen

- Perfect for adjusting and maximizing laser power or energy
- Persistent graphical display allows tracking of minimum maximum values measured
- Large analog needle with small digital display as well



Configuration Screen

- Easy adjustment of all measurement configuration parameters
- Context sensitive help for selected parameter
- Sensor and meter information provided



Specifications

| | |
|----------------------|--|
| Power Meter Features | High legibility TFT 320 x 240 pixel graphics LCD. Large 16mm digits. High resolution analog needle also can be chosen. |
| Outputs | Power, single shot energy, energy and frequency of high rep rate lasers, position, and size. |
| Screen Refresh | 1V Full Scale analog output. |
| Case | 15 times/sec |
| Size | Molded high impact plastic with optimized angle kickstand. Rubberized sides for easy grip and protection against damage. |
| Battery | Folds to a compact 213mm L x 113mm W x 40mm H |
| Sensor Features | Rechargeable Li-ion batteries with typically 8 hours between charges. The charger can be ordered from your local distributor. The charger also functions as an AC adapter. |
| Sensor Compatibility | Automatic continuous background cancellation with PD300 sensors. Submicrojoule and multikilohertz capability with pulsed energy sensors. |
| | Works with standard Thermopile, BeamTrack, Photodiode and PE-C Pyroelectric sensors (does not support previous non C series Pyroelectric sensors). |

Ordering Information

| Item | Description | Ophir P/N |
|------------------------------|--|-----------|
| StarLite | StarLite universal power meter for Thermal, BeamTrack, Pyroelectric and Photodiode sensors | 7Z01565 |
| Carrying Case | Carrying case 38x30x11 cm. For power meter and up to 3 sensors | 1J02079 |
| StarLite USB Activation Code | Software Activation Code that enables the StarLite meter to communicate in USB with our StarLab software suite | 7Z11049 |
| USB Cable for StarLite | USB-A to MICRO-B cable for field upgrade support (1 unit supplied with StarLite) | 7E01279 |
| Battery Pack for StarLite | Replacement battery pack for the StarLite | 7E14008 |

2.1.6 StarBright

Feature Rich Laser Power/Energy Meter

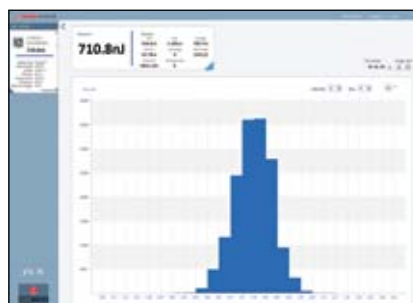
- Compatible with all standard Ophir thermal, BeamTrack, pyroelectric (PE-C series) and photodiode sensors
- Brilliant color large size TFT 320x240 display
- Compact handheld design with rubberized bumpers and optimized kickstand
- Choose between Digital with Bargraph, Analog Needle, Line Plot, Position, Stability and Real Time Statistics displays
- Scalable Analog Output
- Log every point at up to 5000Hz with Pyro sensors
- USB Flash Drive for nearly unlimited data storage
- Laser tuning screen as well as sophisticated power and energy logging
- USB and RS232 interfaces with StarLab and StarCom PC applications included
- LabVIEW driver and COM Object Interface (see page 119)
- Soft keys and menu driven functions with context sensitive help
- Math functions for advanced processing such as Density, Scale Factor, Pass/Fail inspection, etc
- Backlighting and rechargeable battery



StarBright is the most feature rich handheld laser power/energy meter on the market. Just plug in one of the many Ophir sensors and you have a whole measurement laboratory at your fingertips. The bright color display gives unparalleled legibility and ease of interpreting information. StarBright has many on board features such as laser tuning, data logging, graphing, normalize, power or energy density, attenuation scaling, max and min limits. StarBright can also display the power or energy as a high resolution simulated analog needle display.

StarBright can be either battery operated or from an AC source with the charger plugged in at all times. Its bright display and user-selectable color format enables ease of use in dark room conditions or when wearing protective glasses.

The built-in USB and RS232 interfaces and StarLab and StarCom PC software allow display and processing of data either in real time or from previously stored data. Results are displayed graphically on a PC. To support PC interfacing, LabVIEW drivers, a COM Object Interface and demo source code are provided.



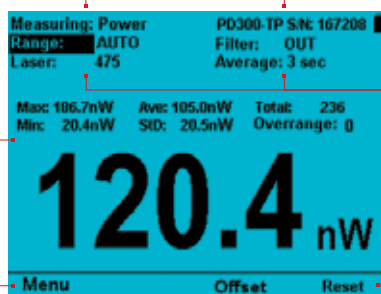
StarBright Screen Layout

StarBright screen ergonomics raise the user experience to new levels. The display is carefully designed to provide easy reading of the laser measurement, quick access to configuration parameters as well as the ability to set up for more advanced work.

Select measurement mode (power, energy, etc.)

Measurement display area. User can select the display type. In this example, the user has chosen large numeric readout with real time statistics.

Press the Menu key to access additional StarBright functions including logging, pass/fail inspection and math processing.



Sensor name and serial number

Configuration parameters for laser measurement. These settings are sensor specific and saved in the sensor's memory.

Softkeys for additional display functionality. In this example, press Offset to remove background noise from the measurement. Press Reset to clear the statistics and start over.

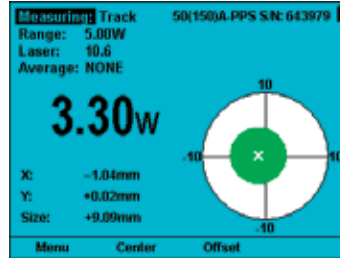
Selected Screens



Power display in analog needle format.

Persistence tracking of previous measurements including min/max display.

Alternate color scheme selected.



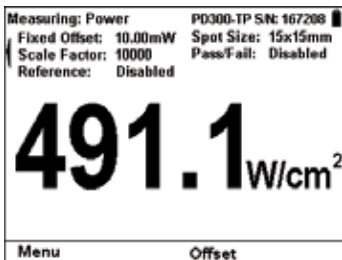
Power, Position, and Size measured with a BeamTrack sensor.

Also measures beam wander.

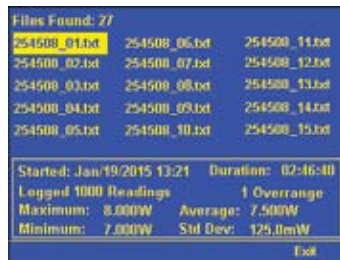


Energy measurement in bargraph display.

Shows frequency with pyroelectric sensors or Ready indicator for single-shot measurement with thermopiles. Color scheme selected for use with laser glasses.



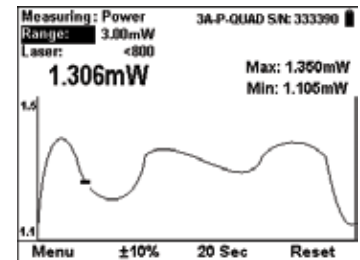
Math functions applied to measure power density after rescaling the power measured by the sensor.



Select data collected on the USB Thumb Drive.

Log data at up to 5kHz without missing a pulse.

Logged data can be viewed in StarLab, Microsoft Excel or as a text file.



Power measurement displayed as a line plot.

Graph wraps back to start when end is reached.

Min/Max displayed to help in tuning.

Specifications

| | |
|----------------------|--|
| Power Meter Features | Brilliant color TFT 320 x 240 pixel graphics LCD. Large 16mm digits. Many screen features including power with multicolor bar graph, energy, average, exposure, frequency, graphs, scaling, special units, and more. |
| Outputs | USB, RS232 and user selectable 1, 2, 5 and 10 Volt full scale analog output. |
| Screen Refresh | 15 times/sec |
| Case | Molded high impact plastic with optimized angle kickstand. Rubberized sides for easy grip and protection against damage. |
| Size | Folds to a compact 213mm L x 113mm W x 40mm H |
| Battery | Rechargeable Li-ion batteries with typically 8 hours between charges. The charger can be ordered from your local distributor. The charger also functions as an AC adapter. |
| Data Handling | Data can be viewed on board or transmitted to PC On Board: Data stored to USB Drive (Thumb Drive) at rates up to 5000 points/s. Transmitted to PC: Data transmission rate of ~500 points/s. RS232 baud rate of 38400. |
| Sensor Features | Works with Thermopile, BeamTrack, Pyroelectric (PE-C series) and Photodiode sensors. Automatic continuous background cancellation with PD300 sensors. Submicrojoule and multikiloherz capability with pulsed energy sensors. Works with our new PD300RM sensors. |
| Program Features | Preferred start up configuration can be set by user. User can recalibrate power, energy, response time and zero offset. |

Ordering Information

| Item | Description | Ophir P/N |
|-------------------------|--|-----------|
| StarBright | StarBright universal power meter for Thermal, BeamTrack, Pyroelectric and Photodiode sensors | 7Z01580 |
| Carrying Case | Carrying case 38x30x11 cm. For power meter and up to 3 sensors | 1J02079 |
| StarBright USB Cable | USB-A to MICRO-B cable for field upgrade support (1 unit supplied with StarBright) | 7E01279 |
| StarBright RS232 Cable | D9 to 3.5mm plug cable (1 unit supplied with StarBright) | 7E01213 |
| StarBright Battery Pack | Replacement battery pack for StarBright | 7E14008 |

2.1.6 Accessories

StarLite USB Activation Code

Software Activation Code that enables the StarLite meter to communicate in USB with our StarLab software suite.



RS232 Module for Nova

Plug in module allows transfer of power and energy data to PC and remote control of power meters from PC. Includes manual and StarCom application program (refer to page 105).



IEEE488 GPIB for Laserstar

Option available with Laserstar power meter allowing Laserstar to operate with GPIB protocol. The option comes with StarCom software and also LabVIEW VIs to build LabVIEW applications.



Carrying Cases

Carrying case for Vega, Nova II, StarLite or Nova power meters and up to 3 sensors.



Ordering Information

| Item | Description | Ophir P/N |
|--|--|------------------------|
| StarLite USB Activation Code | Software Activation Code that enables the StarLite meter to communicate in USB with our StarLab software suite | 7Z11049 |
| Nova RS232 Assembly | RS232 adapter with standard 2 meter cable (including software) | 7Y78105 ^(a) |
| Nova RS232 Assembly | RS232 adapter with 5 meter cable (including software) | 7Y71052 ^(b) |
| Nova RS232 Assembly | RS232 adapter with 8 meter cable (including software) | 7Y71051 ^(c) |
| Laserstar IEEE Option | IEEE GPIB adapter for Laserstar | 7Y78300 ^(d) |
| Carrying Case for Vega, Nova II, StarLite and Nova | Carrying case 38x30x11 cm. For power meter and up to three sensors | 1J02079 |
| Note: (a) | P/N 7Y78105 replaces P/N 78105 | |
| Note: (b) | P/N 7Y71052 replaces P/N 781052 | |
| Note: (c) | P/N 7Y71051 replaces P/N 781051 | |
| Note: (d) | P/N 7Y78300 replaces P/N 78300 | |

2.2 PC Interfaces

2.2.1 PC Connectivity Options for Power/Energy Measurement



2.2.2 Compact Juno USB Interface

Convert your laptop or desktop PC into an Ophir sensor power/energy meter

- From sensor to interface to PC - no power source needed
- 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
- LabVIEW VIs and COM Object interface
- Very compact - is just an extension of the smart plug



Smart Sensor to Juno to PC

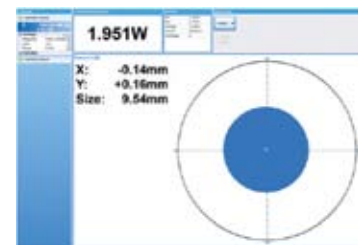
Ophir's basic smart compact Juno module turns your PC or laptop into a full fledged Ophir laser power/energy meter. Just install the software, plug the sensor into the Juno module and connect the Juno with a standard USB cable to the PC USB port. Using the Juno, you can connect several sensors to the PC by using one Juno module for each sensor and, if necessary, a USB hub.



LabVIEW



Juno operating with StarLab software



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

Specifications

| | |
|----------------------------------|---|
| Power Measurement | |
| Power log period | 5s to 500hr. |
| Energy Measurement | |
| Max real time data logging to PC | 10,000Hz ^(a) |
| Trigger input and output | N.A. |
| Timing | Supports time stamp for each pulse - resolution 10μs |
| 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 | 76 x 55 x 22mm |
| 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 RP, PD300-CIE and BC20 |

Ordering Information

| Item | Description | Ophir P/N |
|----------------|--|-----------|
| Juno | Compact module to operate one Ophir sensor from your PC USB port. Comes with software. Max repetition rate for every pulse 10kHz. Powered from PC USB port | 7Z01250 |
| Juno USB cable | USB-A to MINI-B Cable (1 unit supplied with Juno) | 7E01217 |

2.2.3 Pulsar Multichannel and Triggered USB Interfaces

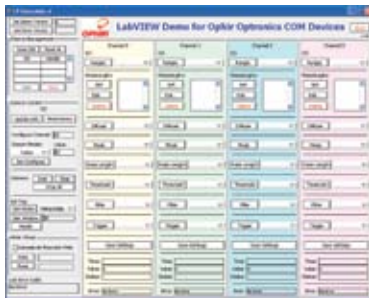
Convert your laptop or desktop PC into a multichannel power/energy meter

- From sensor to interface to PC
- 1,2 and 4 channel models
- Plug and play with most Ophir sensors
- Record every energy pulse at up to 25kHz
- Measure missing pulses & trigger output with external trigger
- Log power and energy, average, statistics, histograms and more with included StarLab application
- LabVIEW VIs, COM Object Interface and ActiveX software included



Smart Sensor to Pulsar to PC

Ophir's 1-4 channel Pulsar interface turns your PC or laptop into a full fledged Ophir multi-channel laser power/energy meter. Just install the software, plug the sensor into the Pulsar and the USB cable from the Pulsar to the PC USB port. With the Pulsar series, you can connect up to 4 sensors to each module, monitor each pulse at up to 25kHz and utilize external trigger.



LabVIEW



Pulsar-4 operating with StarLab software

Specifications

| | |
|----------------------------------|---|
| Power Measurement | |
| Power log period | 5s to 500hr. |
| Energy Measurement | |
| Max real time data logging to PC | 25,000Hz ^(a) |
| Trigger input and output | BNC trigger input to enable measurement of missing pulses or to select specific pulses. Can also be configured to give trigger output |
| Timing | Supports time stamp for each pulse - resolution 1μs |
| General | |
| Number of sensors supported | 4 / 2 / 1 sensors 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 and photodiode sensors ^(b) |
| Power supply | 12V wall cube power supply plugs into jack on rear. The power supply can be ordered from your local distributor. |
| Dimensions | 189 x 103 x 33mm |
| Notes: | (a) Limited by the maximum repetition rate of the sensor. At present only the PE9-F can operate up to 25000Hz (b) Not including RP, PD300-CIE and BC20 sensors |

Ordering Information

| Item | Description | Ophir P/N |
|-----------------------------|---|-----------|
| Pulsar-4 | Module to operate up to 4 Ophir sensors from your PC USB port. Comes with software. Max repetition rate for every pulse 25kHz. Has external trigger capability. Powered from wall cube power supply (can be ordered from your local distributor). | 7Z01201 |
| Pulsar-2 | Same as above but for 2 channels only | 7Z01202 |
| Pulsar-1 | Same as above but for 1 channel only | 7Z01203 |
| Pulsar USB Cable | USB-A to B cable (1 unit supplied with Pulsar) | 7E01202 |
| USB Interface (USBI) legacy | Legacy smart sensor to USB interface with similar performance to Juno but larger size. Has analog output. See summary page 112 for specifications | 7Z01200 |

2.2.4 Quasar Wireless Bluetooth Interface

Straight from your measuring sensor to your laptop or PC with no cables

- Quasar wireless interface connects to any Ophir sensor and broadcasts to your PC
- Wireless range of 10-30 meters depending on surroundings
- Operates from rechargeable battery with typically >40 hours lifetime
- Powerful USB interface with StarLab PC application software included
- Converts your PC into a complete laser power/energy meter
- Log power and energy, average, statistics, histograms and more
- Monitor up to 7 Quasars simultaneously on one PC



Quasar Bluetooth Wireless Sensor to PC Interface



Quasar module connects to any Ophir sensor, thermal, pyroelectric or photodiode



Any PC or laptop connects to Quasar module via Bluetooth adapter and operates as a power/energy meter/data logger

Specification

| | |
|-------------------------------------|---|
| Sensor Compatibility | All Ophir standard sensors, thermal, photodiode and pyroelectric ^(a) |
| Number of Sensors on One PC | Up to 7 Quasars can operate simultaneously and be displayed at the same time on one PC |
| Operating Range | 10-30 meters depending on surroundings when used with built in laptop Bluetooth or Ophir recommended adapter |
| Power | Powered by rechargeable NiMH battery. Battery life typical 40 hours, 20 hours for pyro sensors. Automatically goes into sleep mode when not connected to PC. Low batt indication. Charges from 12VDC either polarity. The charger can be ordered from your local distributor. |
| LED Indicator | LED indicator indicates whether connected, in standby or off |
| Bluetooth Standard | Bluetooth class 1. Connection to PC is transparent to user. Will work with built in laptop Bluetooth and most add on USB to Bluetooth adapters. Ophir recommended USB to Bluetooth adapter Ophir P/N 7E10039 (see table below) |
| Data Transfer Rate for Pyro Sensors | 500Hz |
| Dimensions | 96mm W x 95mm D x 36mm H not including antenna |
| Connections | 15 pin D type sensor connector standard Ophir 12V charger input |
| Notes: | (a) Not including RP, PD300-CIE and BC20 sensors |

Ordering Information

| Item | Description | Ophir P/N |
|----------------------------|---|-----------|
| Quasar Bluetooth Interface | Module to operate one Ophir sensor from your PC via Bluetooth wireless interface. Comes with software. Max repetition rate for every pulse 500Hz. Powered from built in rechargeable battery. Comes with power supply. Bluetooth adapter required when not available on PC. See next line | 7Z01300 |
| USB to Bluetooth adapter | Adapter for PC or Laptop not equipped with built in Bluetooth. This adapter is tested and recommended by Ophir. Quasar is not guaranteed to work with all other adapters on the market | 7E10039 |
| Battery Pack for Quasar | Replacement battery pack for Quasar | 7E14007 |

2.2.5 Summary of Computer Options for Ophir Meters and Interfaces

Communications

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

- USB standard on Nova II, Vega power meters and Juno, Pulsar and USBI PC interfaces
- Bluetooth wireless on the Quasar interface
- RS232 standard with the Laserstar, Nova II and Vega, optional on the Nova
- GPIB optional with the Laserstar

Ophir Power Meter and Interface Specifications

| Model | Nova | Laserstar | Nova II / Vega | StarLite | Pulsar-1, 2 or 4 | Juno | USB interface (legacy) | Quasar Bluetooth |
|---|--|---|---|---|--|---|---|---|
| Communication Method | RS232 | RS232 / GPIB | USB / RS232 | USB ^(c) | USB | USB | USB | Bluetooth |
| Power Measurement | | | | | | | | |
| Power log period | 5s to 24hr. | 12s to 600hr. | 12s to 600hr. | N.A. | 5s to 500hr. | 5s to 500hr. | 5s to 500hr. | 5s to 500hr. |
| Max points stored onboard | 300 | 5400 | Nova II 5400 Vega 27000 | N.A. | N.A. | N.A. | N.A. | N.A. |
| Max points direct on PC | unlimited | unlimited | unlimited | N.A. | unlimited | unlimited | unlimited | unlimited |
| Analog output | 1V F.S. | 1V F.S. | 1V, 2V, 5V, 10V F.S. | 1V F.S. | N.A. | N.A. | 1V F.S. | N.A. |
| Energy Measurement | | | | | | | | |
| Max real time data logging to PC | >10Hz | >30Hz RS232 >1500Hz GPIB ^(a) | >2000Hz USB ^(a) >30Hz RS232 | 20Hz ^(c) | 25,000Hz ^(a) | 10,000Hz ^(a) | 2000Hz ^(a) | 500Hz |
| Max onboard data logging rate | >10Hz | >1500Hz ^(a) | 4000Hz ^(a) | N.A. | N.A. | N.A. | N.A. | N.A. |
| Data transfer rate of a data file from instrument to PC | ~50 points/s | ~500 points/s | ~500 points/s | N.A. | N.A. | N.A. | N.A. | N.A. |
| Max points stored onboard | 1000 | 59,400 | Nova II 59,400 Vega 250,000 | N.A. | N.A. | N.A. | N.A. | N.A. |
| Trigger input and output | 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. | N.A. |
| Timing - time stamp for each pulse | N.A. | N.A. | N.A. | N.A. | resolution 1µs | resolution 10µs | resolution 50ms | resolution 10ms |
| General | | | | | | | | |
| Automation Interface | no | no | yes | yes ^(c) | yes | yes | yes | no |
| LabVIEW VIs | yes | yes | yes | yes ^(c) | yes | yes | yes | no |
| Maximum baud rate | 19200 ^(b) | 38400 | 38400 | N.A. | N.A. | N.A. | N.A. | N.A. |
| PC file format | Text files, spreadsheet compatible ASCII | | | | | | | |
| Number of sensors supported | One sensor per unit. | One sensor per unit for single channel mode. Two sensors per unit for dual channel mode. | One sensor per unit. Can combine several units with software for display of up to 8 sensors on one PC | One sensor per unit | 4 / 2 / 1 sensors per unit. Can combine several units with software for display of up to 8 sensors on one PC | One sensor per unit. Can combine several units with software for display of up to 8 sensors on one PC | One sensor per unit. Can combine several units with software for display of up to 8 sensors on one PC | One sensor per unit. Can combine several units with software for display of up to 7 Quasars on one PC |
| Compatible sensors | Supports most Ophir pyroelectric, thermal and photodiode sensors | | | | | | | |
| 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 | 12V wall cube plugs into jack on rear | Powered from USB | Powered from USB | Powered from internal rechargeable battery power supply |
| Dimensions | 205 x 95 x 39mm | 228 x 195 x 54mm | 208 x 117 x 40mm | 213 x 113 x 40mm | 189 x 103 x 33mm | 76 x 55 x 22mm | 155 x 90 x 34mm | 96 x 95 x 36mm |

Notes:

(a) The above refers to the rate for logging every single point in turbo mode. Above that rate, the instrument will sample points but not log every single point.

(b) For pyroelectric sensors, maximum guaranteed baud rate is 9600.

(c) StarLite must be USB enabled in order to work with StarLab. If your StarLite has not been USB enabled, please contact your Ophir distributor in order to obtain a USB Activation Code.

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

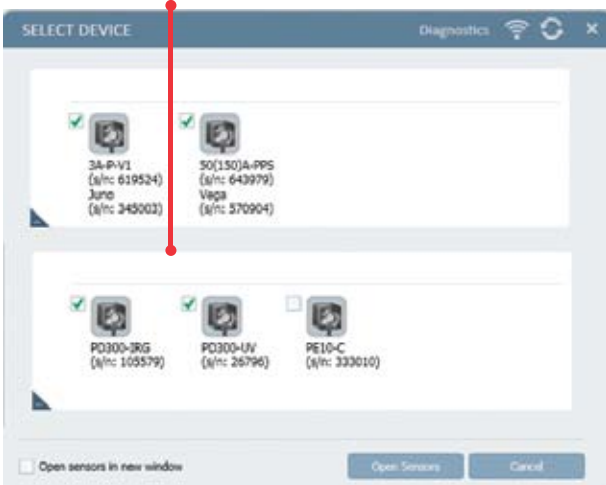
Data Logging for Future Review

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

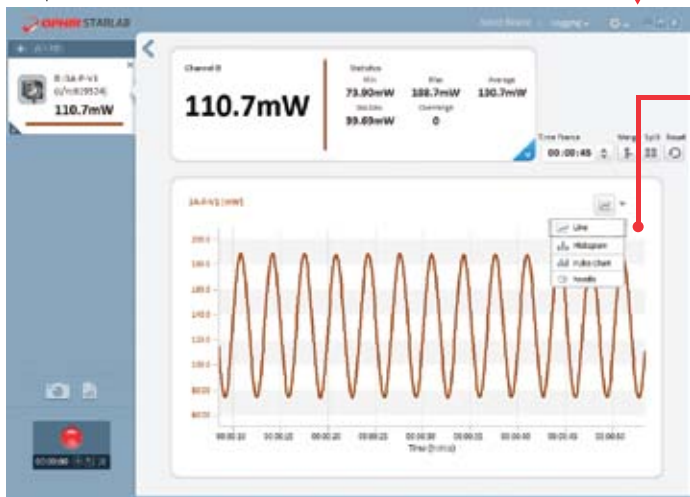
Fully supports Vega, Nova-II, StarLite, Pulsar, Juno and USBI devices with all standard Ophir sensors

Flexible Display Options with StarLab

Choose which channels to display



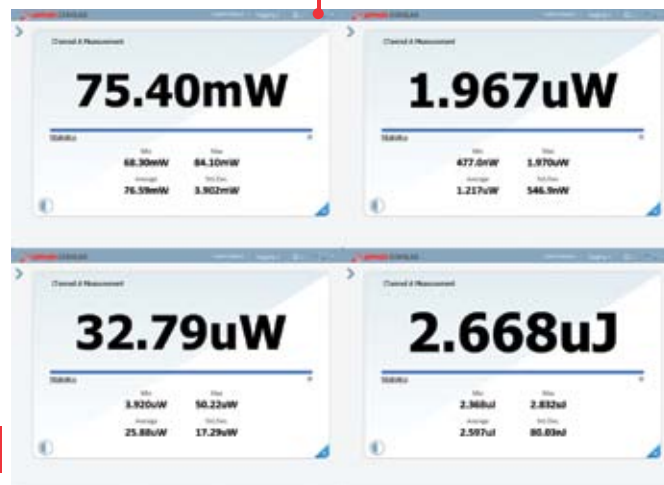
Setup screen



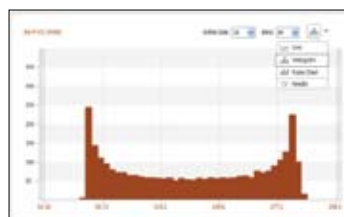
One of the above screens is maximized

You may choose to display them separately

Maximize one of the sources



Choose line graph



or histogram



or needle display

Multiple Sensors displayed together

Click on one of the channels

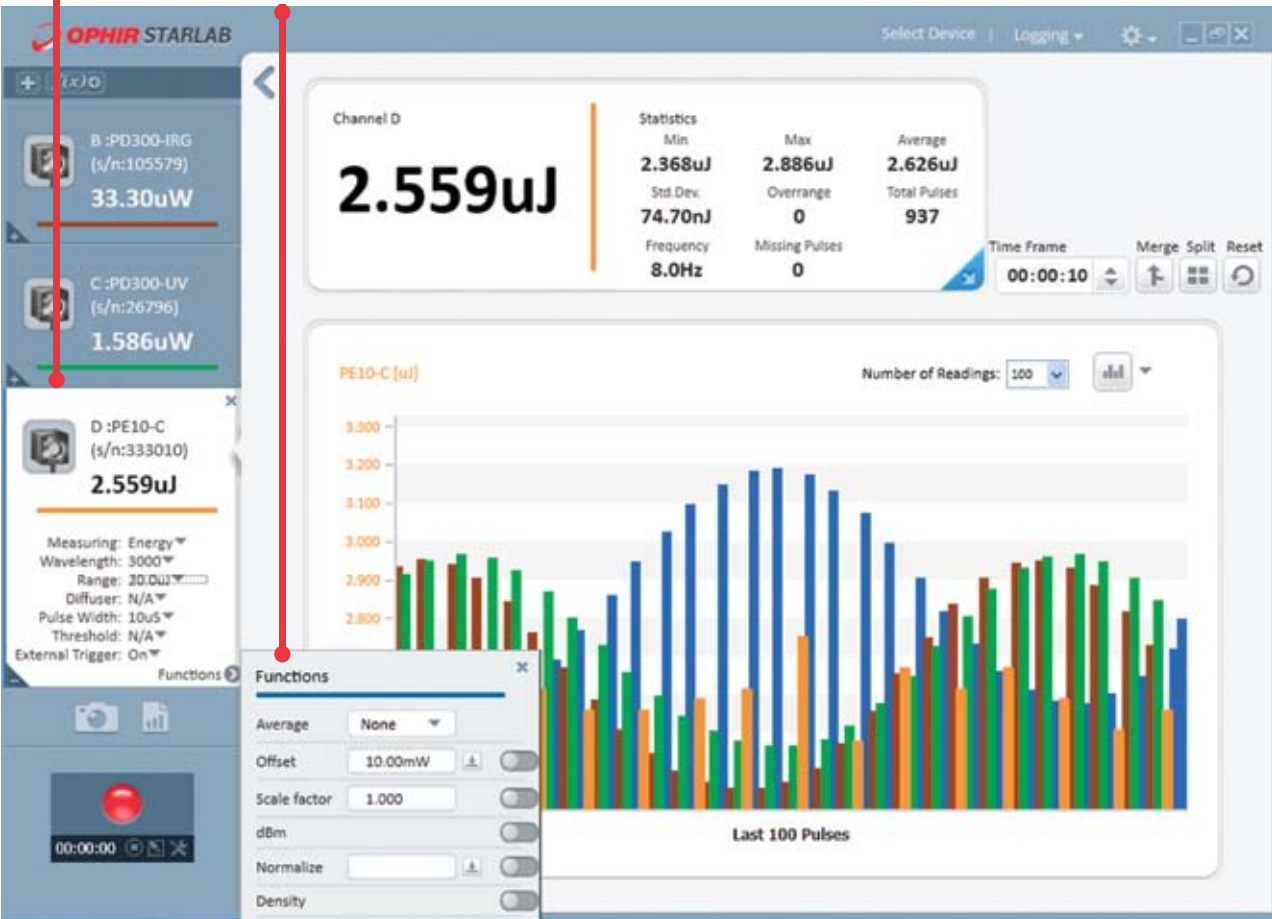
The numerical values are from the channel chosen



Here multi line graph display has been chosen

Settings and functions may be opened to adjust then minimized as needed

Additional functions are available from the "Functions" tab



Here multi line histogram display has been chosen

Functions and Logging

Functions

Click on f(x) to open another trace combining measured values

Define function combining measured values

New trace is now added per defined function

Logging

Click on log button and logging of values starts

Files are stored here. They may be viewed graphically OR numerically

```

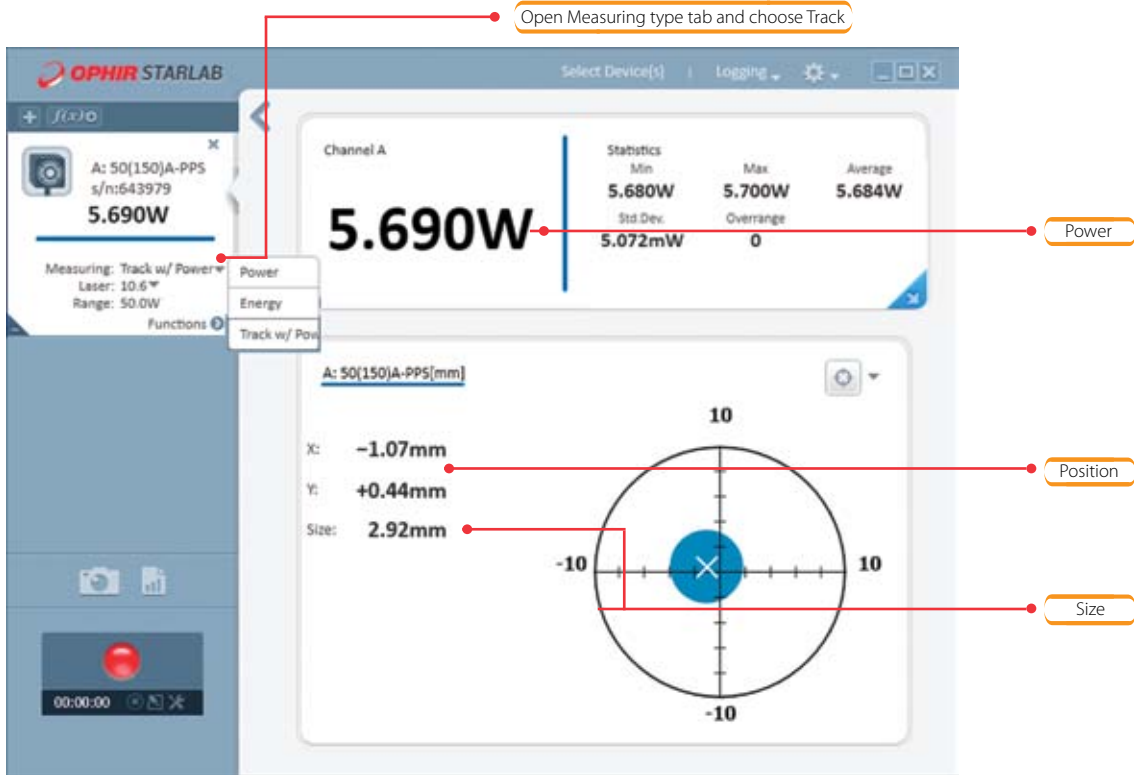
:PC software:starLab version 3.00 build 19
:Logged:25/05/2014 at 09:33:22
:channel B:vega Thermopile 3A-P-V1 (s/n:999999) VU2.31 (s/n:657028)
:channel A:Juno Photodiode PD300 (s/n:694646) JNL.24 (s/n:606180)
:Math M:(A-B)*2

:channel B:statistics
:Min:3.440mW
:Max:12.22mW
:Average:7.882mW
:Std.Dev.:3.078mW
:Overrange:0
:First Pulse Arrived : 25/05/2014 at 09:33:22.562000

```

| Timestamp | Channel B | F(B) | Channel A | Math M |
|-----------|------------|------------|------------|------------|
| 0.000 | 1.762e-002 | 6.620e-003 | | |
| 0.064 | 1.836e-002 | 7.360e-003 | | |
| 0.128 | 1.911e-002 | 8.110e-003 | | |
| 0.136 | | | 1.067e-002 | 6.554e-006 |
| 0.192 | 1.986e-002 | 8.860e-003 | | |
| 0.203 | | | 8.480e-003 | 1.444e-007 |
| 0.256 | 2.057e-002 | 9.570e-003 | | |
| 0.269 | | | 6.540e-003 | 9.181e-006 |
| 0.321 | 2.123e-002 | 1.023e-002 | | |
| 0.354 | | | 4.900e-003 | 2.841e-005 |
| 0.384 | 2.182e-002 | 1.082e-002 | | |
| 0.406 | | | 3.550e-003 | 5.285e-005 |
| 0.449 | 2.232e-002 | 1.132e-002 | | |
| 0.865 | 2.291e-002 | 1.191e-002 | | |
| 0.870 | | | 3.400e-004 | 1.339e-004 |
| 0.928 | 2.258e-002 | 1.158e-002 | | |
| 0.936 | | | 3.600e-004 | 1.259e-004 |
| 0.993 | 2.216e-002 | 1.116e-002 | | |
| 1.003 | | | 4.800e-004 | 1.141e-004 |
| 1.056 | 2.164e-002 | 1.064e-002 | | |
| 1.070 | | | 7.600e-004 | 9.761e-005 |
| 1.120 | 2.104e-002 | 1.004e-002 | | |
| 1.136 | | | 1.340e-003 | 7.569e-005 |
| 1.184 | 2.038e-002 | 9.380e-003 | | |
| 1.203 | | | 2.370e-003 | 4.914e-005 |
| 1.664 | 1.558e-002 | 4.580e-003 | | |

BeamTrack Power/Position/Size Screens



Power / Position / Size screen



Position stability screen

Displays beam center wander weighted for dwell time at each position

2.3.2 System Integrator Solutions

Besides their use as stand-alone, fully featured laser power/energy meters, Ophir devices are easily incorporated into larger end-user applications. This allows system integrators to leverage Ophir's excellence in measurement capabilities with legacy analysis packages.

Communication Protocols

All Ophir devices support one or two forms of communication with the PC.

| Device | RS232 | USB | GPIB | Bluetooth |
|---------------|-------|-----|------|-----------|
| Pulsar | | • | | |
| Vega | • | • | | |
| Nova-II | • | • | | |
| USB Interface | | • | | |
| Nova | • | | | |
| LaserStar | • | | • | |
| Quasar | | | | • |
| Juno | | • | | |

RS232

RS232 communication is the simplest to integrate into your OEM application. Integrated Development Environments (IDE's) such as Microsoft Visual Studio provide functions and methods for accessing the PC's com port.

The following is all that you need to get your RS232 applications up and running

- Appendix A5 of the StarCom User Manual (P/N 1J06025) contains an alphabetical listing and detailed description of all commands available with the Nova, Nova-II, Vega and LaserStar devices.
- Appendix A4 of the StarCom User Manual (P/N 1J06025) gives an example of polling the Nova device for measurements. This was written in VB6.
- An appropriate RS232 assembly.
- Nova RS232 Assembly (P/N 7Y78105^(a)) for use with the Nova device.
- Nova II / Vega RS232 cable (P/N 7E01206) for use with the Nova-II and Vega devices (included with the Nova II / Vega).
- LaserStar RS232 cable (P/N 1E01121, included with the LaserStar).

GPIB

Besides RS232, the LaserStar can also communicate via GPIB (IEEE 488.1). Using the SDK supplied by the vendor of your GPIB controller hardware, a LaserStar IEEE cable (P/N 7Y78300^(b)) and the StarCom User Manual, you can integrate the LaserStar into your GPIB solution.

USB

Ophir provides a common interface for communication and control of all of our USB speaking devices. OphirLMMeasurement is a COM object that is included as part of the StarLab installation (StarLab 2.10 and higher) that allows the system integrator to take control of the Juno, Nova-II, Pulsar, USBI and Vega devices; integrating them into his in-house measurement and analysis package.

For communication via USB, device drivers and additional support software must be installed on your PC. These components are installed as part of the StarLab application's installation process.

System Integrators will need the following components:

- OphirLMMMeasurement.COM.Object.doc. lists and describes the methods and events available for configuring, controlling and uploading measurements from Ophir devices.
- OphirLMMMeasurement.dll. COM object component developed and supplied by Ophir for communication with the Juno, Nova-II, Pulsar, USBI and Vega devices. The COM object is registered when the application is installed. OphirLMMMeasurement.COM.Object.doc describes how to register it on another PC where the Ophir application has not been installed.
- Standard USB cable for use with the Pulsar and USBI devices (included).
- Standard mini-B USB cable for use with the Juno device (included).
- Nova II / Vega USB cable (P/N 7E01205) for use with the Nova-II and Vega devices (included with the Nova II / Vega).

Ophir provides example projects of COM Object clients in VC#, VB.NET and LabVIEW. These are found in the Automation Examples subdirectory of our StarLab PC Application.

Note: The OphirFastX (for Pulsar devices) as well as the OphirUsbX (for Nova-II, USBI and Vega devices) ActiveX packages are included with the StarLab installation so as to not disrupt legacy OEM installations by customers. However, new features will not be added to them. For new designs, we highly recommend using OphirLMMMeasurement.

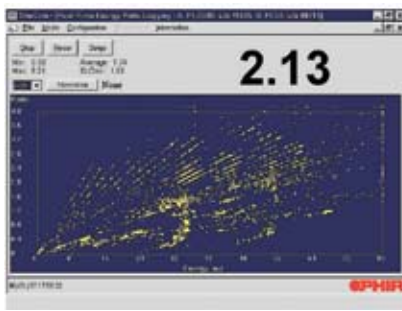
Note: (a) P/N 7Y78105 replaces P/N 78105

Note: (b) P/N 7Y78300 replaces P/N 78300

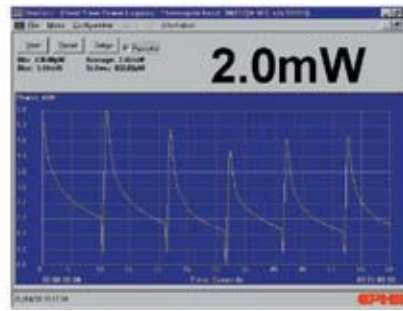
2.3.3 StarCom

This software is supplied with the Nova II, Laserstar, Vega and Nova with RS232 option. It allows you to measure, analyze and record power and energy from any Ophir sensor.

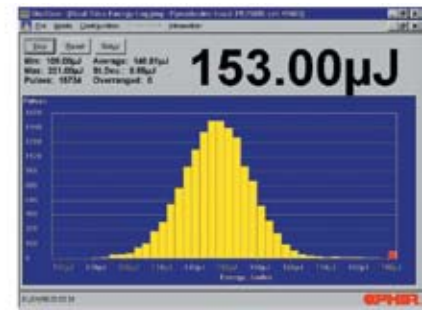
You can log the data from each sensor simultaneously to file.



Plot of ratio of energy B/A vs. energy A



Plot of power vs. time



Histogram plot of energy distribution

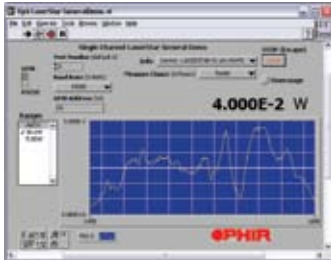
2.3.4 LabVIEW Solutions

Ophir has long recognized the growing LabVIEW community of developers. For over 10 years, we have been providing LabVIEW libraries for all of our devices. These are full open-source applications that can be used as is or tailored by the LabVIEW programmer to his specific needs.

These starter applications are basic software only that allows the LabVIEW programmer to experiment freely to fully feel the strength of our devices' respective command sets.

These applications contain VIs (Virtual Instruments) to control the instrument. You can combine VIs to create successively larger and more versatile larger VIs by simply connecting them together. Users can create sophisticated, custom applications in minutes. In most cases, applications can be built and tested even before the instrument even arrives. The versatility of these tools is limitless.

All of our LabVIEW libraries can be downloaded from our web site: www.ophiropt.com



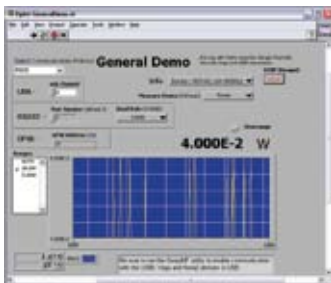
VI Libraries Ophnova.Ilb

Library supplied for use with the Nova. Communication is in RS232 and is based on NI-VISA.



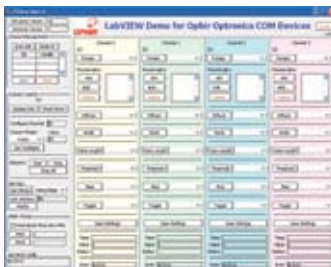
OphIstrd.Ilb

Library supplied for use with the Dual-Channel LaserStar. Communication can be set to RS232 or GPIB and is based on NI-VISA.



OphInstr.Ilb

This library can be configured to work with the Nova-II, Vega, USB Interface or Single-Channel LaserStar devices. It can also work with the Juno with a Thermopile or Photodiode sensors. It can be set to RS232, USB or GPIB. It is based on NI-VISA for all 3 communication protocols. Therefore to work with it in USB, first run the **SwapINF** utility that we provide to configure your PC to replace the USB drivers supplied by Ophir with drivers supplied by National Instruments.



LabVIEW COM Demo.Ilb

Library supplied for use with all of our USB speaking devices (Juno, Nova-II, Pulsar, USBI, Vega, StarLite). Makes use of our COM object. Included with our StarLab application.