Your solution source for pro-active maintenance and monitoring instruments since 1977







George R. Peters Associates SALES REPRESENTATIVES

650 E. Big Beaver • Suite C • Troy, MI 48083 (248) 524-2211 • Fax (248) 524-1758 www.grpeters.com

2000

- Tachometers
- Totalizers
- Timers
- Stroboscopes
- Vibration Meters
- Speed Sensors
- Fiberscopes

db

- Ultrasonic Leak Detectors
- Recording Tachometers







## PORTABLE TACHOMETERS/TOTALIZERS (Contact/Non-Contact) Pocket Laser Tach PLT200 RoHS



Grinders

- Elevators/escalators
- Engines
- Motors

2

- Conveyor belts
- Fans
- Propellers
- Vibration Studies



**Remote Infrared Sensor** 

"Safety First" Safe and Accurate Non-Contact Measurements-View Target & Display Simultaneously, a Monarch Exclusive.

Two Tachs in One ... the only portable laser tachometer available with both Remote Contact and Remote Sensors. Optional plug-in Remote Sensors with 8 foot cable. (25 foot cables available). See page 9 for details





Remote Optical Sensor (ROS-P) Gap 36 inches

**Remote Contact** Assembly (RCA) with 6 foot (1.82m) cable, Contact Tips and 10 cm Linear Contact Wheel (Shows optional 12 inch circumference Linear Contact Wheel)



Remote Magnetic Sensor

#### **Optional RCA**



TTL pulse Input/output cable with **BNC** connector

**Protective Carry Pouch** with belt loop (optional)

PLT200 shown with optical sensor and TTL output cable



PLT200 and PT99 have a 1/4 20 threaded bushing for tripod mounting

The rugged and versatile Pocket Laser Tach is ideally suited for non-contact, contact and linear speed measurements.

Pocket Laser Tach 200 (PLT200) is a digital, battery-powered portable optical tachometer, which operates up to 25 feet (8 meters) from a reflective target using a class 2 laser light source. The ergonomic design allows safe, direct line-of-sight viewing of both the target and the display at the same time, while providing a non-slip rubber surface for single hand operation.

#### **Multi-Function For Pro-Active Maintenance**

PLT200 is a 32 function Tachometer/Ratemeter, Totalizer/Counter and Timer (stopwatch), which is programmable in both Imperial and Metric rates. Includes two phono plug connectors for our optional Remote Contact Assembly (RCA) or remote sensors. The PLT200 also has a TTL compatible pulse output to trigger devices like vibration data collectors or stroboscopes. The KIT is supplied complete with a Remote Contact Assembly including concave and convex tips and a 10 cm linear speed wheel all in a latching carrying case.

> Pocket Laser Tach 200 Kit includes: Tachometer, RCA, Contact Tips, 10cm Linear Contact Wheel, 5 feet of Reflective Tape and a Latching Carrying Case.



PLT200 Kit

Œ

NIST

#### **Specifications PLT200**

Display: Range(s)

.

5 Digits, 5 Alphanumeric LCD \*Optical: 5 to 200,000 RPM \*\*Contact:0.5 to 20,000 RPM

	Rates	10cm Contact Wheel	12 inch circumference Contact Wheel		
	Inch/min	1.969 to 78,740 IPM	6.000 to 144,000 IPM		
	Feet/min	0.164 to 6,561.7 FT/M	0.500 to 12,000 FT/M		
	Yard/min	0.055 to 2,187.2 YPM	0.167 to 4,000.0 YPM		
	Cm/min	5.000 to 200,000 cm/M	15.240 to 365,760 cm/M		
	M/min	0.050 to 2,000.0 M/M	0.153 to 3,657.6 M/M		
<ul> <li>Total</li> </ul>	izer:	1-999,990 (events o	r length)		
• Time	r:	99:59.9 Min, sec, tenths			
<ul> <li>Accuracy</li> </ul>		Optical: ±0.01% of	Optical: ±0.01% of reading		
		Contact: ±0.05% of	reading (rpm)		
<ul> <li>Resolution:</li> </ul>		0.001 to 10 RPM (ra	0.001 to 10 RPM (range dependent)		
Operating Distance:		e: 2" to 25' (5cm to 7.6	2m), ±70° from perpendicular		
Memory:		Maximum, Minimum	and Last		
Power:		(2) "AA" 1.5 VDC ba	(2) "AA" 1.5 VDC batteries (30 hours)		
<ul> <li>Environmental:</li> </ul>		5° to 40°C (40° to 1	5° to 40°C (40° to 105°F)		
		80% RH up to 31°C	80% RH up to 31°C (88°F)		
• Dime	ensions:	6.92 "H x 2.4"W x 1.	.6"D		
		(17.58 x 6.10 x 4.06	CCM) LASER RADIATION		
Weight:		7 oz. (210 g)	CLASS 2 LASER PRODUCT		

performance subject to intensity of ambient light irradiation. \*\* also reads units per second and per hour.

## **Ordering Information**

Pocket Laser Tach 200 Tachometer, N.I.S.T. traceable Carrying Case, RCA, Tips and Linear Speed Wheel, Battery, 5 foot roll Reflective Tape, N.I.S.T. traceable certificate of calibration. **ROS-P** Remote Optical Sensor with Mounting Bracket and ROS-P-25 Same as above with 25 foot cable. T-5 Reflective Tape, 5 foot roll, 1/2" wide. TTL pulse output cable Latching Carrying Case

## **PORTABLE TACHOMETERS (Non-Contact)** Pocket-Tach PT99

Pocket Tach 99 (PT99) is a digital, battery-powered portable non-contact optical tachometer, which operates up to 36 inches from a reflective target using a bright red LED light source. The ergonomic design allows safe, direct line-of-sight viewing of both the rotating target and the display at the same time, while providing a non-slip rubber surface for single hand operation. Pocket Tach 99 is the value-leader of the world-class Pocket Tach Series from Monarch.





5' x 1/2" wide roll

**Protective Carry Pouch** with belt loop (optional)

#### instinue DTO Spe

cilications F199	
Display:	5 Digits, 5 Alphanumeric LCD
Range:	5 to 99,999 RPM
Accuracy:	±0.01% or ±1 Digit
Resolution Autoranging:	0.001 to 1.0 RPM
Fixed:	1 Digit RPM
Operating Range:	2 inches to 36 inches, ±45°
Memory:	Maximum, Minimum and Last
Power:	(2) "AA" 1.5 VDC batteries (60 hours)
Environmental:	5° to 40°C (40° to 105°F)
	80% RH up to 31°C (88°F)
Dimensions:	6.92 "H x 2.4"W x 1.6"D (17.58 x 6.10 x .06cm)
Weight:	7 oz. (210 g)



PLT200 and PT99 have a 1/4 20 threaded bushing for tripod mounting



Ordering Information Carry Pouch T-5 Reflective Tape, 5 foot roll, 1/2" wide.

## **PORTABLE TACHOMETERS (Non-Contact with Pistol Grip)** Phasar-Laser Tach Series

NIST (E

Phasar-Laser combines the accuracy and safety of a non-contact optical tachometer with the convenience and ease of operation of a pistol grip instrument, housed in a rugged steel enclosure. The tachometer provides a convenient visible red laser for easy targeting along with a latching trigger for hand held operation and a mounting bushing for tripod mounted use.

Phasar-Laser-R provides for an optional remote sensor for difficult to reach locations in addition to the standard internal measurement optics.

## Features

- Convenient pistol grip design
- · Rugged steel enclosure
- Safe non-contact operation to 10 feet (3 m) and 45 degrees from reflective tape
- · On-target and low battery indicators
- · Last measurement memory

- **Example Applications:**
- Engines Dynamometers
- Pumps
- Fan blades
- Centrifuges
- Motors





Specifications	Phasar-Laser and Laser-R
Range	5-100,000 RPM
Accuracy	±1 RPM or 0.01% of reading
Resolution	1 RPM
Display	6 digit, 0.5" high Liquid Crystal Display
Power On	Pistol grip trigger with latching "on" Switch
Operating Range	10 feet (3m) and 45° from reflective tape
Power	(4) "AA" (LR6) Alkaline batteries or
	*optional NiCad batteries and AC recharger

Phasar-Laser

Ordering Information Phasar-Laser Kit Tachometer, Recharger, State St foot roll of Tape, NiCad Batteries in Latching

Phasar-Laser-R Kit Tachometer, Recharge

Rohs (E

## PORTABLE STROBOSCOPES (Deluxe and Basic) Nova-Strobe x Series



#### Nova-Strobe dbx

- **Common Applications:**
- Non-contact RPM
- Diagnostic Inspection
- Bent blades/shafts
- Slipping/worn belts
- Printing Press
- Stop-action Inspection Textiles

#### Nova-Strobe x - The standard for high intensity multi-function portable stroboscopes. Models are available with digital displays, battery or AC power, and a useful range of features which provide unmatched performance and value. Four models range from the Nova-Strobe dbx Deluxe, the most versatile battery powered digital stroboscope with internal phase shifting, down to the Nova-Strobe bax Basic, the most cost effective AC powered digital stroboscope.

**RoHS** 

Nova-Strobe dbx

Both the battery powered Nova-Strobe dbx and AC powered Nova-Strobe dax provide a range of 30 to 20,0000 flashes per minute and an accuracy of  $\pm 0.002$  of setting. Flash rates are easily adjusted to fractional RPM by a coarse/fine control knob. Individual TTL compatible input and output jacks are provided for 'daisy chaining' of multiple strobes, triggering from an external source, or providing a trigger signal to external equipment.

Both dbx and dax provide internal phase shifting to keep the target precisely in view. Both provide x2 and  $\div 2$ capability for distinguishing actual RPM from harmonic frequencies. In addition, 9 user presetable memory flash rates for repetitive measurements and storage of the last flash rate measured are included.

Features All Nova-Strobes, Deluxe and Basic:

- Deluxe • Internal rechargeable batteries or AC powered models
- Weighs less than 2.0 Lbs. for easy handling
- More than 20% brighter Xenon light than competitors
- · Electronic switching provides continuous cool operation
- Tripod mounting bushing in handle
- Low battery indicator (for battery powered models)

## In addition, Nova-Strobe dbx and dax Plus models have:

- N.I.S.T. Traceable Certificate of Calibration included
  - Internal phase shifting for easy reference target viewing
  - Tachometer mode, speed measurement up to 250,000 RPM
  - Power for optional sensors

## Select optional sensors for tachometer mode (see page 9)



1/8" (3.5mm) phone plugs

Nova-Strobe bbx/bax Basic **Digital LCD Display** 



dbx

Œ

**NIST** 

Nova-Strobe dbx Kit

Specifications	Nova-Strobe dbx,	Nova-Strobe dax,	Nova-Strobe bbx,	Nova-Strobe bax,	
	Deluxe Battery Powered	Deluxe AC Powered	Basic Battery Powered	Basic AC Powered	
Range Flashes/Minute	30-20,000 FPM (Fla	shes Per Minute)	30-10,000 FPM (Fla	ashes Per Minute)	
Display		6 Digit Numeric and 5 dig	git Alphanumeric LCD		
Accuracy/Resolution		0.002% of setting or +/	0.002% of setting or +/- 1 lsd /0.01 FPM		
Flash Energy/Duration		230 mJoule up to 3450	FPM / 8-20 µsec		
Average Power-Watts		>13W above	3450 FPM		
Flash Tube & Life		High Power Xenon - 10	0 million flashes typical		
External Triggers - in/out	TTL (24Vdc Max) Input. Provides 3	.3 Vdc TTL output		N/A	
1/8" (3.5mm) Phone Jacks					
Tachometer Mode	5-250,000 RPM - Use with Optional Remote Sensor			N/A	
Programmable Memory	Yes	Yes	N/A		
Internal Phase Shift	Yes	Yes		N/A	
Operating Time	2 hours typical @ 1800 FPM	Continuous	2 hours typical @ 1800 FPM	Continuous	
Power Supply	Internal NiMH rechargeable	115 Vac, 50-400 Hz or	Internal NiMH rechargeable	115 Vac, 50-400 Hz or	
	batteries	230 Vac, 50-400 Hz	batteries	230 Vac, 50-400 Hz	
Weight	1.9 Lbs. (.86 kg)	1.5 Lbs. (0.68 kg)	1.9 Lbs. (.86 kg)	1.5 Lbs. (0.68 kg)	
Size (L x W x H)	Body: 9" x 3.66" x 3.56" (229 x 93 x	(12 go mm); Reflector Housing: 4.8	2 mm) diameter; Handle: 4.25" (10	8 mm) long	

**Ordering Information** 

Nova-Strobe bax 115 Stroboscope, AC powered Nova-Strobe bax 230 Stroboscope, AC powered Nova-Strobe dax 230 Stroboscope, AC powered Nova-Strobe bbx 115/230 Stroboscope, battery Powered, universal PSC-2U (115/230 VAC) recharger (USA, UK, AUS, EURO plug) powered, universal PSC-2U (115/230 VAC) recharger (USA, UK, AUS, EURO plugs) Also available in Kit form including; Stroboscope

## PORTABLE STROBOSCOPES (external phase-shifting)

## Phaser-Strobe pbx

## RoHS NIST (E

The **Phaser-Strobe pbx** incorporates the unique design features of the Nova-Strobe dbx with an increased operating range of 30 to 50,000 flashes per minute, as well as external phase shifting. The unique digital adjustment knob can select the decade for adjustments, so coarse and fine adjustments of flash rates are made quickly and with significantly better resolution than competitive units. The memory feature of the **Phaser-Strobe pbx** allows nine flash rates to be stored - displayed in flashes per minute or flashes per second. **Phaser-Strobe pbx** operates with internal rechargeable batteries or continuously from AC line power with the power supply/recharger. **Features:** 

- N.I.S.T. Traceable Certificate of Calibration included
- Phase Shift adjustable as phase angle or time with resolution to 0.01° and 0.01 msec
- Virtual RPM mode provides slow motion viewing for high speed events
- Backlit alphanumeric LCD shows flash rate, degrees, time
- Store and recall nine memory settings
- TTL compatible input/output jacks, power for optional sensors
- Tachometer mode from Remote Sensors (see page 9)

Specifications	Phaser-Strobe pbx
Flash Range	30-50,000 FPM (Flashes/Minute) 0.5-830 FPS (Flashes/Sec) (Hz)
Accuracy	±0.002% of Setting +/- least significant digit
Digital Adjustment Knob	36 detents per revolution and blinking decade selection
Flash Rate Resolution	0.01 to 1.0 FPM (Menu Selectable)
(Internal Triggering)	
Operating Time	2 hours typical @ 1800 FPM or continuous AC power
Phase Delay - Degrees	0.1 to 359.9 degrees
Time Delay - Seconds	0.01 to 1000 msec.
Virtual RPM (Slow Motion)	0-200 VRPM
Flash Energy (Typical)	230mJoule up to 3450 FPM
Flash Duration (Typical)	8-20 usec
Average Power - Watts	11W @ 3000 FPM; >13W @ 3450 FPM
Tachometer Mode	5-250,000 RPM from external trigger
External Input	Input Pulse - 0.5 usec min, TTL to 24V max (1/8" phone plug)
Trigger Output/Remote Sync	3.3V TTL Compatible 40 usec pulse-Positive/Negative
Power	Internal rechargeable batteries with AC power supply/recharger
Weight	1.9 Lbs. (0.85 kg) including batteries



Phaser-Strobe pbx

#### **Common Applications:**

- Calibration of Tachometers
- Diagnostic Inspection
- Engine R&D
- Textiles
- Centrifuges

Ordering Information

Shaker Tables

Compatible with

#### Compatible with Remote Sensors (see page 9).

## Phaser-Strobe pbx 115/230 - Stroboscope w PSC-pbxU (115/230 Vac) Power Supply/ Recharger Phaser-Strobe pbx Kit 115/230 - Same as

above with Spare Lamp and Latching Carrying Case

## PORTABLE STROBOSCOPES (for use with Vibration Data Collectors)

## Vibration-Strobe vbx

RoHS NIST (E

The **vbx vibration strobe** is uniquely designed to provide precise, instantaneous synchronization to a number of data collectors and FFT Analyzers triggered by an accelerometer. Built for portable applications, the **vbx** is the perfect lightweight phase analysis tool. **vbx** allows for the measurement of phase without stopping the machinery to install reflective tape. Phase analysis is quick and accurate using the Filter Bandwidth Selector and the Relative Phase Adjustment. Unique "Tracking Filter" maintains phase lock to input pulse. **vbx** can power and be triggered by accelerometers with or without data collectors.

Kit includes: Strobe, interface cable, universal p.s./recharger, spare lamp in carry case.

Specifications	Vibration-Strobe vbx
Flash Range	30-50,000 FPM (Flashes/Minute) 0.5-830 FPS (Flashes/Sec) (Hz)
Accuracy	±0.002% of Setting +/- least significant digit
Digital Adjustment Knob	36 detents per revolution and blinking decade selection
Flash Rate Resolution	0.01 to 1.0 FPM (Menu Selectable)
(Internal Triggering)	
Indicators	Battery Level, On Target, Time, Auto, Alt, Tach, Lock, and EXT icons
Operating Time	2 hours typical @ 1800 FPM or continuous AC power
Phase Delay - Degrees	0.1 to 359.9 degrees
Tracking Filter	Selectable Wide and Narrow Bandwidths. Filter may not lock below 100 fpm
Time Delay - Seconds	0.01 to 1000 msec.
Virtual RPM (Slow Motion)	0-200 VRPM
Flash Energy (Typical)	230mJoule up to 3450 FPM
Flash Duration (Typical)	8-20 usec
Average Power - Watts	11W @ 3000 FPM; >13W @ 3450 FPM
Tachometer Mode	5-250,000 RPM from external trigger
External Input	Input Pulse - 0.5 usec min, TTL to 24V max (1/8" phone plug)
Trigger Output/Remote Sync	3.3V TTL Compatible 40 usec pulse-Positive/Negative
Power	Internal rechargeable batteries with AC power supply/recharger
Weight	1.9 Lbs. (0.85 kg) including batteries





Vibration Strobe vbx

Ordering Information Contact Factory for available Models.

## PORTABLE STROBOSCOPES Palm Strobe x

#### Œ **RoHS NIST**



Palm Strobe x

- **Common Applications:**  Data Collectors • Fans
  - Printing Presses
  - R&D
  - Utilities
  - Felt Belts/Conveyor Vibration Studies
  - Textiles

PALM STROBE x Offers excellent brightness, exceptional features and extra long battery life. Unique one-touch joystick-type button allows single hand operation for fast fractional RPM tuning. Select mode of operation for internal tuning, external TTL input, tachometer display and  $x2 \div 2$  functions. Eight memory positions provide rapid recall of user defined frequencies.

#### Features:

- Removable Plug-in Battery Pack
- Easy One Hand Operation
- Light weight, Pocket Size
- Flash Rates to 12,500 FPM
- Tachometer Mode from Remote Sensors
- TTL Compatible Input/Output



Palm Strobe x Deluxe Kit



**Unlimited Power** World's First Stroboscope with removable, rechargeable battery pack (patented).



**Remote Trigger** Supports optional SPSR(self-powered sensor) trigger. See page 10.

Ordering Information

Palm Strobe x 115/230 - Stroboscope with PSC-2U (115/

battery and holster **Palm Strobe x Kit 115/230** - Stroboscope with PSC-2U (115/230 Vac) recharger \*, Spare Lamps and Latching

Palm Strobe x Deluxe Kit - Stroboscope and Battery with PSC-2U (115/230 Vac) recharger \*, Spare Lamps & Battery, Holster and Latching Carrying Case



Universal Power 115/230Vac Universal Power Supply allows you to recharge anywhere in the world.



Portable Inspection Light Unique Field Holster gives you true mobility.



TTL Pulse Input/Output Cable Input/Output cable with BNC connector.

	• • • • • • • • • • • • • • • • • • • •
Specifications	Palm Strobe x Series
Internal Mode Range	100 - 12,500 FPM (Flashes per Minute)
Light Power	7.9 watts @ 6000 FPM, 150 mJoules up to 3100 FPM
Flash Lamp Life	100 million flashes typical
Flash Duration	10 - 30 microseconds typical
Display	6-digit alphanumeric backlit LCD display
Flash Rate Resolution	0.1 FPM
Flash Rate Accuracy	Greater of ±0.01% of reading or ±0.5 FPM
Tachometer Mode	5 to 250,000 RPM
External Input	0 to 5 Vdc (12 Vdc max.) TTL compatible, positive edge triggered
Output Pulse	0 to 5 Vdc typical- 350 µsec positive pulse
Run Time	2 Hours typical @ 1800 FPM >1 Hour typical @ 6000 FPM
Memory	8 programmable flash rates and last flash rate at power down
Adjustment	Four quadrant tuner button with blinking decade select for flash rate
	up and down, multiply by 2 and divide by 2
Modes	Internal, External, Tachometer, Preset, x or ÷2, Locked On
Battery Power	Removable 6Vdc rechargeable battery pack
Recharger(s)	PSC-2U Recharger, 100-240Vac, 50/60Hz, includes 4 adapters
Weight	1.2 lbs. (0.55 kg) including battery
Strobe Dimensions	3.04 x 9.34" (77 x 237 mm)

## VIBRATION METER AND TRENDING SOFTWARE Examiner 1000 and OnTime Software

The **Examiner 1000** overall vibration meter and electronic stethoscope is the ideal tool for costeffective predictive maintenance. This meter is simple to operate with only one button and volume adjustment. Troubleshoot bearings and lubrication with the digital LCD and stethoscope features to enhance machinery reliability. Compare your vibration results by using the ISO 10816 Severity Chart right on the meter. **N.I.S.T. traceable calibration is available.** 

#### Features:

- Electronic Stethoscope-troubleshoot while listening to the bearing
- Measure vibration in:
  - Acceleration- perfect for high-speed applications Velocity- in English or Metric per ISO 10816 Acceleration Envelope-high-pass filter method

SPECIFICATIONS		EXAMINER 1000	
Amplitude Ranges	Acceleration: Velocity: Envelope:	0.01 to 19.99g (RMS) 0.01 to 19.99 in/sec (RMS) 0.1 to199.9 mm/sec (RMS) 0.01 to 19.99 ge (PEAK)	
Frequency Ranges		Overall: 10 Hz to 10 kHz Envelope: 0.5 kHz to 10 kHz	
Display Indications		LCD 3.5 digit with Measurement, Hold and Low Battery	
Vibration Sensor		Piezoelectric Accelerometer 100 mV/g	
Output		Audio: (3.5 mm) mini plug Sensor Power: 12 Vdc @ 2 mA	
Power		(2) "AA" cell batteries	
Operating Time		20 hours continuous without phones	
Environmental		-14 to 122 °F (-10 to 50 °C)	
Dimensions		6.3 x 3.3 x 1.25" (152 x 83 x 32 mm)	
Weight		2.85 lbs (1.30 kg)	



**OnTime Trending Software** is a simple-to-use, graphical program designed for condition-based maintenance through the routine trending of vibration and process information. Trending is the best method to judge the dynamic operating conditions of your machinery. **OnTime** helps you to manage all key machinery operating conditions.

## Trend:

- overall vibration readings
- temperature
- speed
- · process measurements of any type

**OnTime** is easy to set-up. Building the user-defined database of collection points is simple and intuitive. Construct entire Plants with complex machines and data collection points in minutes. Cut, paste, copy and edit-all the familiar windows features are here.

**OnTime** graphically displays automatically built trends of the data entered. User defined alarms are set and if violated, an immediate visual alarm is displayed in the software. This allows for instant identification of machines which require corrective action. Compare any type of data.



#### Examiner 1000

VIBRATION SEVERITY PER ISO 10816-1						
	Machin	е	Class I	Class II	Class III	Class IV
			small	medium	large rigid	large soft
	in/s	mm/s	machines	machines	foundation	foundation
	0.01	0.28				
	0.02	0.45				
s	0.03	0.71		go	od	
L I	0.04	1.12				
2	0.07	1.80				
cit	0.11	2.80		satisfa	ctory	
elo	0.18	4.50				
2	0.28	7.10		unsatis	factory	
tio	0.44	11.2				
bra	0.71	18.0				
< <u> </u>	1.10	28.0		unacce	ptable	
	1.77	45.9				

Overall Vibration Severity Chart, located on the front panel of the Examiner 1000, provides instant status of measured machinery.





-



#### Ordering Information

- Examiner 1000 System Vibration Meter, Sensor Pak, Headphones, Carrying Case, OnTime GP Software
- OnTime GP Software Examiner 1000 Kit Vibration Meter, Sensor Pak, Headphones, Carrying Case and OnTime
- GPlite Software Examiner 1000 Vibration Meter with Sensor Pak, Headphones, Carrying Case, No OnTime
- Software included OnTime GP Software for Windows 95/98, XP and NT 4.0

CE

## PANEL TACHOMETERS / TOTALIZERS / RATE METERS

## ACT Series



The ACT Series consists of two models - one tachometer and one tachometer/ratemeter/totalizer. Both feature universal inputs for two and three wire sensors providing signals of 0-5V TTL or 0-1.1Vac to 0-50 Vac. Both models operate from all Monarch sensors (see Page 9) and display in fixed or floating decimal point format. The ACT-3X dual channel input provides the best feature set of any panel or bench top instrument available today.

Features: ACT-1B (5-99,999 RPM)

- Economically priced
- Output options: 4-20 mA, 0-5 Vdc or TTL pulse

## ACT-3X (5-999,990 RPM)

- N.I.S.T. Traceable Certificate of Calibration included
- Standard pulse repeater output
- Optional 4-20mA, 0-5Vdc, and 2 alarm outputs
- Optional Serial, USB or Ethernet communications

• Single event speed capture from start and stop pulses, in units such as MPH, cm/sec, etc. Using two sensors - for linear rate of travel on second input channel.

## PM Remote Software

Both the ACT-1B and the ACT-3X can be used with the optional Windows based PM Remote Software to further enhance their capabilities. Use your desktop PC to customize the configuration of the ACT-1B and ACT-3X or view real-time data over the communications interface. Live data can also be streamed directly into Microsoft Excel<sup>TM</sup>. PM Remote Software can be ordered with the USB Programming Cable for the ACT-1B and the ACT-3X (with standard serial option) or ordered alone for use with the ACT-3X with RS232C serial, USB or Ethernet communication options.

🗄 Configuration General Alarms Advanced ACT-3X Configuration Serial No: 1480003 Display CH-1 Mode CH-2 Mode Decimal Places 3 0 ⊙ RPM • OFF Update Rate: (sec) 0.5 0 O RPS Pulses per Rev O SECAP \$ O FREQ O INHBT Analog Output: (Option) O SCALE O RSTIN Full Scale 5000.00 O RSTAL O SINGLE EVENT Zero Scale 0.0000 Rate of CHANGE Help Connect Display Apply Close onnected

Ordering Information PM Remote Software and USB Programming Cable: for use with ACT-1B and ACT-3X (with standard serial option). PM Remote Software: for use with ACT-3X (with RS232C, USB or Ethernet communication op

Specifications	ACT-1B	ACT-3X
Speed Range	5-99,999 RPM	5-999,990 RPM (Speeds below 5 RPM possible with multiple
		pulses/revolution)
Accuracy	±1 RPM or 0.005% of reading	±0.001% of reading or ±1 of displayed value (standard gate)
		$\pm 0.006\%$ of reading or $\pm 1$ of displayed value (fast gate).
Resolution	1 RPM	Up to 0.001RPM, 10 RPM (100,000 to 999,990 RPM).
Totalizer/Counter	N/A	Display Range: 0.001 to 99,999
Input Configuration	Universal inputs for all Monarch Sensors or TTL input or 1.5 to 50Vac input.	
Alarm Output	N/A 2 Form C relay contacts rated 1A at 230 Vac, can be set as failsafe.	
Alarm Capability	N/A	Two alarm setpoints: set as High or Low, latching or non-latching
		Hysteresis and low limit lockout are programmable.
Analog Output	Voltage (AO): 0 to 5Vdc, 5mA max load or Current (IO): 4-20mA (500 ohms max). 1-5Vdc with 250 ohm resistor.	
Pulse Repeater	0-5V TTL compatible. One pulse out for each pulse in.	
Communications	Optional (3.5mm phono plug) Standard (3.5mm phono plug), Optional RS232C, USB type B, or Ethernet	
Scale Factor	N/A	0.0001-9999.9
Totalize/Count	N/A	1-99,999
Display	5 digits, 0.56" (14 mm) high red LED	
Display Update	2x per second above 120 RPM	
Dimensions	1/8 DIN by 4.5" (114 mm) deep	
Input Power	Standard: 100-240Vac, 50/60Hz Optional: 12 or 24 Vdc ±20%, Isolated 5 Watts.	
Sensor Power	5Vdc or 12Vdc or optional 24Vdc to sensor	



## RoHS NIST (E



PC Configurable

## SENSORS

## for Tachometers & Stroboscopes or stand alone use



ROS (Remote Optical Sensor): Threaded stainless steel remote optical sensors have a visible red LED light source and green LED 'On Target' indicator. Performs over a wide speed range and operating envelope. Modulated and High Temperature versions available (to 257°F). Common usage: Wide range of general purpose applications in relatively clean environments.

**ROLS** (Remote Optical Laser Sensor): Threaded stainless steel remote optical laser sensors have a visible red laser light source and green LED 'On Target' indicator. Performs over a wide speed range and operating envelope. Common usage: Wide range of applications where distance to target

P5-11: A two wire probe style inductive sensor for use up to 0.2 inches (5 mm) from 0.5 inch (12 mm) metallic target such as bolt head or shaft locking key. Common usage: Permanent installation in harsh industrial environments.

M-190W or M-190P: Most popular sensor for use with 60 tooth 20 pitch gears. Sensor mounts within 0.005 inches (0.127 mm) of a minimum 0.1 inch (2.5 mm) target. Requires no power from the display module and self-generates an AC signal. **Common usage**: Ferrous metals, primarily gear

MT-190W or MT-190P: Amplifier extends operating gap to 0.25 inches (6.35 mm) from the target. Frequently used on gears as the M-190, but can also sense bolt heads or shaft keys and provides a 0-5V TTL output signal. Common usage: Ferrous metals including bolt heads or shaft keys in addition to gear teeth.

GE-200: Ideal sensor for gasoline engine RPM, working 0.5 to 4.0 inches (12 to 100 mm) from ignition coil or magneto.

Common usage: 2-cycle and 4-cycle gasoline

**IRS-W or IRS-P:** Ideal sensor for working 0.5 to 1.0 inch (12 to 25 mm) from high speed equipment or other applications providing only contrasting light and dark surfaces or beam interruption by solid objects.

Common usage: Dentist and other high speed drills, slots or gear teeth. Does not require reflective tape.

NOTE: W = tinned wire leads, P = 1/8" (3.5mm) phone plug connector. ROS is available with 8 or 25 foot cable.

#### **Specifications**

Operating	3 feet (1 m) and 45°
Distance	from reflective tape
Sneed Range	1-250 000 RPM
Operating	1 4º to 159°E
	-14 (0156 F
Temperature	(-10° to 70°C)
Power Required	3.3 to 15 Vdc @ 45 mA
Output Signal	TTL Same as Source
Standard Cable	8 Feet (2.4 m)
Dimensions	2.9" (L) x 0.625" diameter
	(73 x 16mm)
	(
Operating	Up to 25 feet (7.62 m) and
Distance	60° offset from target
Speed Range	1-250 000 RPM
Opeeu Kange	
Operating	-40° 10 180° F
Temperature	-40° to 80° C
Power Required	3.3-15 Vdc @ 35mA
Output Signal	TTL Same as Source
Standard Cable	8 Feet (2.4 m)
Dimensions	3.12" (L) x 0.71"
	(M16 x 18 x 79.4mm)
	/
Operating	0.2" (5mm) from
Distance	0.5" (12mm) metallic target
Speed Range	1-60 000 RPM
Operating	-4° to 140° F
remperature	
Power Required	7.7 to 9 Vdc, 3mA
Output Signal	Namur (DIN 19 234)
Standard Cable	6 Feet (1.8 m)
Dimensions	1.3" (L) x 0.43"
	(32 x 11 mm)
Operating	0.005" (0.127 mm) gap with
Distance	0.1" target (2.5mm) min.
Speed Range	1-99,999 RPM
Operating	-100° to 225°F
Tomporaturo	$(73^{\circ} \text{ to } 107^{\circ} \text{C})$
Demos Demoised	
Power Required	None (Sell Generaling)
Output Signal	190V P-P
Standard Cable	8 Feet (2.4 m)
Dimensions	2.0" (L) x 0.625"
	(50 x 16mm)
O monotine m	
Operating	0.25" (6.35mm) gap with
Operating Distance	0.25" (6.35mm) gap with 0.1" target (2.5mm) min.
Operating Distance Speed Range	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM
Operating Distance Speed Range Operating	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F
Operating Distance Speed Range Operating Temp <u>erature</u>	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F (-73° to 107°C)
Operating Distance Speed Range Operating Temperature Power Required	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F (-73° to 107°C) 3.3 to 24 Vdc. 4mA
Operating Distance Speed Range Operating Temperature Power Required Output Signal	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F (-73° to 107°C) 3.3 to 24 Vdc, 4mA TIL Same as Source
Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F (-73° to 107°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 8 Eset (2 dm)
Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimonsience	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F (-73° to 107°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 8 Feet (2.4m) 2.0" (J.2.4625")
Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F (-73° to 107°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 8 Feet (2.4m) 2.0" (L) × 0.625" (50 × 16mm)
Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F (-73° to 107°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 8 Feet (2.4m) 2.0" (L) × 0.625" (50 × 16mm)
Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F (-73° to 107°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 8 Feet (2.4m) 2.0" (L) x 0.625" (50 x 16mm)
Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F (-73° to 107°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 8 Feet (2.4m) 2.0" (L) × 0.625" (50 × 16mm) Up to 4 inches (100mm)
Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions Operating Distance	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F (-73° to 107°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 8 Feet (2.4m) 2.0" (L) x 0.625" (50 x 16mm) Up to 4 inches (100mm) 000 00 000 DDM
Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions Operating Distance Speed Range	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F (-73° to 107°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 8 Feet (2.4m) 2.0" (L) x 0.625" (50 x 16mm) Up to 4 inches (100mm) 200-20,000 RPM
Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions Operating Distance Speed Range Operating	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F (-73° to 107°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 8 Feet (2.4m) 2.0" (L) x 0.625" (50 x 16mm) Up to 4 inches (100mm) 200-20,000 RPM 0° to 175°F
Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions Operating Distance Speed Range Operating Temperature	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F (-73° to 107°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 8 Feet (2.4m) 2.0" (L) x 0.625" (50 x 16mm) Up to 4 inches (100mm) 200-20,000 RPM 0° to 175°F (-18° to 80°C)
Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions Operating Distance Speed Range Operating Temperature Power Required	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F (-73° to 107°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 8 Feet (2.4m) 2.0" (L) × 0.625" (50 × 16mm) Up to 4 inches (100mm) 200-20,000 RPM 0° to 175°F (-18° to 80°C) 3.3 to 24 Vdc, 4mA
Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions Operating Distance Speed Range Operating Temperature Power Required Output Signal	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F (-73° to 107°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 8 Feet (2.4m) 2.0" (L) × 0.625" (50 × 16mm) Up to 4 inches (100mm) 200-20,000 RPM 0° to 175°F (-18° to 80°C) 3.3 to 24 Vdc, 4mA TTL Same as Source
Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F (-73° to 107°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 8 Feet (2.4m) 2.0" (L) x 0.625" (50 x 16mm) Up to 4 inches (100mm) 200-20,000 RPM 0° to 175°F (-18° to 80°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 15 Feet (4 5 m)
Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F (-73° to 107°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 8 Feet (2.4m) 2.0" (L) × 0.625" (50 x 16mm) Up to 4 inches (100mm) 200-20,000 RPM 0° to 175°F (-18° to 80°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 15 Feet (4.5 m) 2 16" (L) × 0.82"
Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F (-73° to 107°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 8 Feet (2.4m) 2.0" (L) × 0.625" (50 × 16mm) Up to 4 inches (100mm) 200-20,000 RPM 0° to 175°F (-18° to 80°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 15 Feet (4.5 m) 2.16" (L) × 0.82" (55 × 21 mm)
Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F (-73° to 107°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 8 Feet (2.4m) 2.0" (L) x 0.625" (50 x 16mm) Up to 4 inches (100mm) 200-20,000 RPM 0° to 175°F (-18° to 80°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 15 Feet (4.5 m) 2.16" (L) x 0.82" (55 x 21 mm)
Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F (-73° to 107°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 8 Feet (2.4m) 2.0" (L) x 0.625" (50 x 16mm) Up to 4 inches (100mm) 200-20,000 RPM 0° to 175°F (-18° to 80°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 15 Feet (4.5 m) 2.16" (L) x 0.82" (55 x 21 mm) 0.5 to 1.0"
Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F (-73° to 107°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 8 Feet (2.4m) 2.0" (L) x 0.625" (50 x 16mm) Up to 4 inches (100mm) 200-20,000 RPM 0° to 175°F (-18° to 80°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 15 Feet (4.5 m) 2.16" (L) x 0.82" (55 x 21 mm) 0.5 to 1.0"
Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F (-73° to 107°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 8 Feet (2.4m) 2.0" (L) × 0.625" (50 × 16mm) Up to 4 inches (100mm) 200-20,000 RPM 0° to 175°F (-18° to 80°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 15 Feet (4.5 m) 2.16" (L) × 0.82" (55 × 21 mm) 0.5 to 1.0" (12 to 25 mm) 4 con acc 55"
Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions Operating Distance Speed Range	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F (-73° to 107°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 8 Feet (2.4m) 2.0" (L) × 0.625" (50 × 16mm) Up to 4 inches (100mm) 200-20,000 RPM 0° to 175°F (-18° to 80°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 15 Feet (4.5 m) 2.16" (L) × 0.82" (55 × 21 mm) 0.5 to 1.0" (12 to 25 mm) 1-999,990 RPM
Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions Operating Distance Speed Range Output Signal Standard Cable Dimensions Output Signal Standard Cable Dimensions	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F (-73° to 107°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 8 Feet (2.4m) 2.0" (L) x 0.625" (50 x 16mm) Up to 4 inches (100mm) 200-20,000 RPM 0° to 175°F (-18° to 80°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 15 Feet (4.5 m) 2.16" (L) x 0.82" (55 x 21 mm) 0.5 to 1.0" (12 to 25 mm) 1-999,990 RPM -10° to 212°F
Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions Operating Distance Speed Range Operating Temperature	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F (-73° to 107°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 8 Feet (2.4m) 2.0" (L) x 0.625" (50 x 16mm) Up to 4 inches (100mm) 200-20,000 RPM 0° to 175°F (-18° to 80°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 15 Feet (4.5 m) 2.16" (L) x 0.82" (55 x 21 mm) 0.5 to 1.0" (12 to 25 mm) 1-999,990 RPM -10" to 212°F (-23° to 100°C)
Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions Operating Distance Speed Range Operating Distance Speed Range Operating Temperature Power Required	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F (-73° to 107°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 8 Feet (2.4m) 2.0" (L) × 0.625" (50 × 16mm) Up to 4 inches (100mm) 200-20,000 RPM 0° to 175°F (-18° to 80°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 15 Feet (4.5 m) 2.16" (L) × 0.82" (55 × 21 mm) 0.5 to 1.0" (12 to 25 mm) 1-999,990 RPM -10° to 212°F (-23° to 100°C) 3.3 to 15 Vdc
Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions Operating Distance Speed Range Operating Distance Speed Range Operating Temperature Power Required Output Signal	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F (-73° to 107°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 8 Feet (2.4m) 2.0" (L) × 0.625" (50 × 16mm) Up to 4 inches (100mm) 200-20,000 RPM 0° to 175°F (-18° to 80°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 15 Feet (4.5 m) 2.16" (L) × 0.82" (55 × 21 mm) 0.5 to 1.0" (12 to 25 mm) 1-999,990 RPM -10° to 212°F (-23° to 100°C) 3.3 to 15 Vdc TTL Same as Source
Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions Operating Distance Speed Range Output Signal Standard Cable Dimensions Output Signal Standard Cable Dimensions	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F (-73° to 107°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 8 Feet (2.4m) 2.0" (L) x 0.625" (50 x 16mm) Up to 4 inches (100mm) 200-20,000 RPM 0° to 175°F (-18° to 80°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 15 Feet (4.5 m) 2.16" (L) x 0.82" (55 x 21 mm) 0.5 to 1.0" (12 to 25 mm) 1-999,990 RPM -10° to 212°F (-23° to 100°C) 3.3 to 15 Vdc TTL Same as Source 8 Feet (2.4 m)
Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Dimensions Operating Distance Speed Range Operating Temperature Power Required Output Signal Standard Cable Distance Speed Range Operating Distance Speed Range Operating Temperature Power Required Operating Temperature Power Required Output Signal Standard Cable Dimensions	0.25" (6.35mm) gap with 0.1" target (2.5mm) min. 1-99,999 RPM -100° to 225°F (-73° to 107°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 8 Feet (2.4m) 2.0" (L) x 0.625" (50 x 16mm) Up to 4 inches (100mm) 200-20,000 RPM 0° to 175°F (-18° to 80°C) 3.3 to 24 Vdc, 4mA TTL Same as Source 15 Feet (4.5 m) 2.16" (L) x 0.82" (55 x 21 mm) 0.5 to 1.0" (12 to 25 mm) 1-999,990 RPM -10° to 212°F (-23° to 100°C) 3.3 to 15 Vdc TTL Same as Source 8 Feet (2.4 m) 2.9" (L) x 0.625" diameter

NOTE: Additional cable length for all sensors (up to 500 feet) can be purchased and added in the field







**Smart Laser Sensor** is an internal battery-powered optical speed sensor utilizing a visible Class 3R Laser for a TTL pulse output. Operating range up to 65 feet (19.8 m) with reflective tape and up to 3 feet\* (1 m) from contrasting color targets, keyways, bolt heads or blades.

- "Smart" auto gain provides best performance in picking up target reflections.
  "On Target" indicator
  - TTL pulse output signal inverter switch
- Manual sensitivity knob provides dynamic fine tuning of sensor response
- Signal/Pulse/RS232 Output DIN connector port
- External DC power or recharger port
- Tripod mounting bushing (1/4 20 UNC)
- Optional RS232, DB9 Pin connector with tinned wire leads



	Operating Range:	up to 65 feet (19.8 m) from T-5 reflective tape
	Speed Range:	1-500,000 RPM
	Output Signal:	TTL 5-0 VDC (user selectable polarity), RS232
Operating Temp:		32° to 104°F (0° to 40°C)
	Dimensions:	5.41(L) x 2.35(W) x 2.14" (H) (13.74 x 6.43 x 5.43cm)
	Mounting:	1/4 - 20 UNC bushing for tripod



Ordering Information SLS-115/230 Smart Laser Sensor with 115/ 230 VAC PR Universal recharger, SLS-CA-BNC cable and 12 inches of Reflective Tape.

10

# DATACHART 1250 PAPERLESS RECORDER

## **Recording Tachometer**

The DC1250 is a feature rich data acquisition system offering 2 universally configurable isolated inputs for measuring DC voltage, DC current, thermocouples and RTD's as well as frequency and pulse inputs. 4 internal alarm setpoints, 2 alarm relay outputs and 1 digital control input are all standard. A maximum sample storage rate of 100 samples per second can be set for both channels allowing for capture of short duration process signal anomalies. CompactFlash<sup>TM</sup> cards up to 2 Gigabyte size can be used allowing many data points to be stored over long periods of time.

The DC1250 can be used in conjunction with many of Monarch's speed measurement sensors. Power for sensors is provided from the DC1250 rear terminals. Measure, display and record RPM ranges from 5 - 600,000. Choose the sensor best suited for your application or take your existing signal directly into the DC1250.

9 Vdc +/- 0.5Vdc @ 5VA (depends on external loads) provided

DataChart DC1250 Specifications (abbreviated)

Input Power:

Standard:



Data Chart 1250

9 Vdc +/- 0.5Vdc @ 5VA (depends on external loads) provided by external AC wall transformer, non-isolated.100-240Vac50/60Hz		Dress al	Data Chart 1230
Isolated 12-24 Vdc input power available (not compatible with internal battery pack option below). Internal battery pack provides uninterrupted operation and controlled shutdown during blackout, 6Vdc, 2400mAH NiMH	No.		- 16
Backup Time; 6 HRS. typical (depends on external Load). 2 outputs 5Vdc @ 50mA to power external sensors. 2 universal, user selectable.	Remote Op Senso	otical Remote Magnetic or Sensor	Remote Infrared Sensor
300V AC/DC channel input to chassis ground	Temperature Inputs		
0-250mV; 0-1.25V; 0-2.5V; 0-5V; 0-12.5V; 0-25V 0.1% of reading	Thermocouple:       Accuracy:       0.3% of full scale (typical).         Ambient Temperature Sensor Accuracy:       ±1.5°C         Type       Range         J       -100 to 760°C ±2°C       (-148 to 1400°F ±3°)		



# 1 Choose Input Power

#### 0 to 1370°C ±2°C (32 to 2498°F ±3°) -240 to 400°C ±2°C (-400 to 750°F ±3°) -80 to 400°C ±2°C (-112 to 750°F ±3°) 0.3% of full scale (typical). Accuracy: Resolution: 0.1°C Internal current source: 1mA Range 100 Ohm Pt 385 -100 to 750°C (-148 to 1380°F) 100 Ohm Pt 392 -100 to 750°C (-148 to 1380°F) 2 or 3 wire.



1 Gigabyte 2 Gigabyte

MC1024MBCF

MC2048MBCF

Model No. **Description** Navigator CFCR

analysis, printing transfer and exporting CompactFlash™ Card Reader USB 2.0

Model No.

**Description** 250 ohm Precision Resistor for N.I.S.T. Calibration with data

Model No.

**Description** 

RoHS (E

11

## **ULTRASONIC LEAK DETECTOR**

## UltraPro AG500 Ultrasonic Meter and Stethescope

The UltraPro AG500 is a powerful ultrasonic leak detector and electronic stethoscope for use in construction, maintenance and manufacturing wherever precision gaseous leak detection or diagnostics are required.

Ultrasound is composed of high-frequency sound waves above the range of human hearing. UltraPro uses this technology to sense frequencies ranging from 18 to 42 kilohertz, which are electronically translated down into the audible range. Predictive Maintenance uses airborne/structure-borne ultrasound technology to locate leaks in any gaseous systems and to troubleshoot bearings, injectors, solenoid or valve operations. UltraPro features a unique Automatic Gain Control which automatically filters the signal to provide the best signal-to-noise ratio, suppressing background noise and pinpointing leaks. The AG circuit simplifies operation, removing complicated adjustment knobs and filter switches. UltraPro offers superior electronics with rugged industrial packaging and a protective rubberized case in a simple-to-use ultrasonic meter.

#### **Features:**

12

- Automatic Gain Control
- Simple Operation
- 10 Element LED Bargraph Display
- Industrial Rubber Holster
- · Air and Contact Probes
- Audio Out with volume Control



UltraPro AG500 System includes: Detector, Headset, Air and Contact Probes, Tone Generator, Batteries and Latching Carrying Case.



- Vacuum/Air Leaks
- Bearings/Valves
- Pressure Leaks
- Water Leaks



#### UltraPro AG500 Ultrasonic Leak Detector

Ordering Information UltraPro AG500 System Detector, Air and Contact Latching Carrying Case. UltraPro AG500 Kit Same as above but without



Monarch Ultrasonic Tone Generator is a battery-powered continuous tone source of 40 kHz. It effectively allows you to "pressurize with noise". It is capable of 155 dB and transmits up to 40 feet. Ideal for enclosed vessels, tanks and buildings

Locate Pin-Hole Leaks



the air probe you can locate pin-hole leaks up to 10 feet away. Find pressurized or vacuum leaks on all types of gases such as air, freon, nitrogen, propane, etc.

Listen to Bearings, Gear Boxes and Steam Traps



Use the contact probe to listen to bearings, gearboxes, valves, steam traps etc. Easily compare noise levels between like objects.

Water/Air Leaks in Vehicles and Vessels



Place the tone generator inside a vehicle, closed vessel, container or building and search for leaking seals and gaskets around doors and windows.

## FIBERSCOPE VISUAL INSPECTION TOOLS FSI and FSX Series Flexible Fiberscopes

Monarch Flexible Fiberscopes are perfect for inspecting interior areas which are difficult to view. Optical inspection can save thousands of dollars in preventing unnecessary disassembly of complex machines. With the FSI or FSX Fiberscopes, visual inspection can confirm your diagnosis, ensure proper assembly and welded joints or even locate a dropped component.

#### **FSI and FSX Features:**

- Superior Resolution 7400 Pixels
- Water/Chemical Resistant
- 40° Field of View
- 10mm and 6mm Diameters Available
- Bending Radius down to 3 inches



Monarch FSI Series Flexible Fiberscopes are selfilluminating with either LED or Halogen lamps. Both 10mm and 6mm diameters are available in lengths of 24, 36 and 48 inches.



Monarch FSX Series Flexible Fiberscopes require an optional external light source. (Order the Scorpion Xenon flashlight). Only 6mm diameters are available in lengths of 24, 36, 48, 60, 72, 84 and 96 inches.

**Common Applications:** Automotive/Marine

- SecurityManufacturing
- Construction
- Maintenance
- HVAC



## **FSI Flexible Fiberscope**

Ordering Information FSI-24-6-H Self-illuminating, 24" length, 6mm diameter, Halogen lamp. FSI-36-6-H Same as above in 36" length. FSI-36-6-L Same as above with LED lamp. FSI-24-10-L Self-illuminating, 24" length, 10mm diameter, LED lamp. FSI-36-10-L Same as above in 36" length. FSI-48-10-L Same as above in 48" length. FSX-36-6 Same as above in 36" length. FSX-48-6 Same as above in 48" length. FSX-60-6 Same as above in 60" length. FSX-72-6 Same as above in 72" length. FSX-96-6 same as above in 96" length. Scorpion Halogen Flashlight for FSX series fiberscopes



Monarch FSI and FSX flexible fiberscopes include padded latching carry case with operation manual (optional clip on mirror shown).



Monarch FSI 10mm Series Flexible Fiberscope shown with powerful bright white LED illumination and optional clip on 45 degree mirror attachment. An optional clip on retrieval magnet is also available.

**Plumbing and Construction** 



Inspect drains for blockages and lost items. Inspect behind walls for water or insect damage. Watertight tips eliminate worry of damage.

#### Electrical and HVAC



Inspect electrical wire routing and condition or HVAC ducts for leaks and dust buildup

Gas and Diesel Engines



Inspect pistons, cylinder walls and T-belts. Look inside A/C ducts for mold and mildew buildup. Find oil and water leaks in hidden areas.

## **CORPORATE HISTORY** Innovation in Instrumentation

Monarch International, Inc. was founded in 1977 as a sales and service organization for a diverse range of instrumentation. In 1982, the Monarch Instrument Division was established to manufacture and market the first microprocessor based portable tachometers.



Monarch International's 30,000 square-foot facility in Amherst, New Hampshire, U.S.A

With the addition of new models of tachometers and the introduction of the Nova-Strobe Series of portable stroboscopes in 1990, Monarch rapidly became the worlds' largest supplier of rotational speed measuring instrumentation and stroboscopic inspection equipment.

In 1992, Monarch introduced the DataChart<sup>TM</sup> Paperless Recorder. Today, we offer a wide range of technical capabilities and competitive pricing throughout the DataChart<sup>TM</sup> product line to include color touchscreens and multi-channel recorders.









Monarch Instrument also manufactures a full line of paperless recorders and compact data loggers please visit www.monarchinstrument.com for more information.





Proudly distributed by:



George R. Peters Associates SALES REPRESENTATIVES

650 E. Big Beaver • Suite C • Troy, MI 48083

(248) 524-2211 · Fax (248) 524-1758

www.grpeters.com









## **Monarch Instrument 15 Columbia Drive** Amherst, NH 03031

ph: (603) 88<u>3-3390</u> fx: (603) 886-3300 www.monarchinstrument.com email: sales@ monarchinstrument.com

"Innovation in Instrumentation" is the Monarch design philosophy and in recent years we have introduced state-ofthe-art products:

- Pocket Laser Tachometer
- PALM STROBE x
- Nova-Strobe dbx Stroboscope
- **Examiner 1000 Vibration Meter**
- DataChart<sup>TM</sup> 1250 Paperless Recorder

Monarch Instrument remains committed to innovations and quality in sales, customer service and manufacturing.



Thank you from all of us at Team Monarch

Our full service sales force and world-wide distribution force stands ready to answer purchase and product application questions Please feel free to contact us via our toll free telephone line, website, e-mail, fax or surface mail. We offer a comprehensive line of precision products and calibration services, all with the convenience of the Internet.

## Monarch Instrument pursues a policy of continuous development and product improvement. The specifications in this document may therefore be subject to change without notice. © Monarch Instrument 2009 Printed in the USA 11/2009 5K TJF