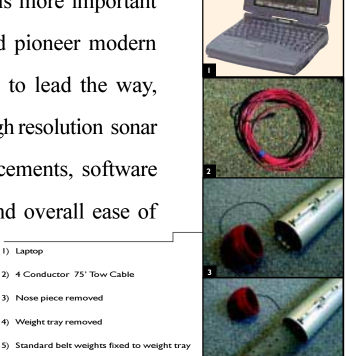


The new SportScan sidescan sonar system is a remarkable breakthrough in price and performance!

# IMAGENEX SPORTSCAN DIGITAL SIDESCAN SONAR

At IMAGENEX, we think no Sonar feature is more important than image clarity. Our design team helped pioneer modern imaging sonar technology, and we continue to lead the way, pushing the performance boundaries of our high resolution sonar units. With continuous technological advancements, software and hardware compatibility, portability and overall ease of use, IMAGENEX sonar systems set the

| | | Laptop | | 2 | 4 Conductor 75' Tow Cable | industry standard as the most specified | 3) Nose piece removed | Sonar systems world wide.



#### IMAGENEX SPORTSCAN TECHNICAL SPECIFICATIONS

#### **FEATURES**

- User Friendly
- · Lightweight and Portable
- Inexpensive
- 23m (75') Tow Cable Included
- High Resolution
- Up to 240m (800') Total Coverage
- GPS Interface
- Speed Correction
- · Height and Length Measurements
- 4 User Selectable Colour Tables
- XTF Conversion Program (optional)

#### **APPLICATIONS**

- Underwater Archaeology
- Sunken Timber Recovery
- Search & Recovery
- Surveying
- Law Enforcement Work
- · Scientific Research
- Environmental Survey

The new SportScan sidescan sonar system is a remarkable breakthrough in price and performance for sidescan towfishes. This totally digital, full featured system is complete and ready for connection.

Operate the SportScan directly from your laptop or desktop PC. All that is needed is a 12 VDC power source.

Connect a GPS receiver for latitude and longitude coordinates.

#### **SPECIFICATIONS**

# RECOMMENDED COMPUTER SPECIFICATIONS:

100 MHz Pentium, 16 MB Ram, 1 GB Hard Disk, 800 x 600 x 256 Colour Graphics. Windows 95, 98, Me, NT, 2000 and XP operating systems.

## FREQUENCY:

330 kHz or 330/800 kHz

**TRANSDUCER:** One transducer per side, tilted down 20°

# TRANSDUCER BEAM WIDTH:

330 kHz 1.8° x 60° 800 kHz 0.7° x 30°

#### **RANGE:**

15 m, 30 m, 60 m, 90 m, and 120 m

#### **POWER SUPPLY:**

10 - 16 VDC at 300 mA max.

#### INTERFACE

RS-232 Serial Interface at 115.2 kbps

#### CABLE LENGTH:

23 m (75') cable included, 45 m (150') or 60 m (200') optional

## MAXIMUM OPERATING DEPTH:

30 m (100')

# **MATERIALS:**

Polyurethane and 6061-T6 Aluminum

FINISH: Clear anodized

**DIMENSIONS:** 114 mm (4.5") diameter x 833 mm (32.8") length

WEIGHT: 4.5 kg in air (10 lbs)

1.2 kg in water (2.7 lbs)

Not including ballast.

#### SOME TYPICAL CUSTOMER RESPONSES

"We have found that this instrument is very useful and convenient, especially in shallow marine and coastal lagoon surveys."

The quality of the sonar images were very impressive for such a small unit. The setup was extremely simple even though we had never had this equipment before."

Roper Resources Ltd. 984 St. Patrick Street

Victoria, BC, Canada, V8S 4X5

Canadian Sales : (250) 361-9115

USA Sales: (805) 798-0277

Email: chris@roperresources.com

Web: www.roperresources.com

For more information about Imagenex Sonar products, please contact Imagenex Technology Corp. Specifications subject to change without notice. Please contact Imagenex for confirmation.



# **IMAGENEX SPORTSCAN**

# APPLICATIONS:

- Underwater Archaeology
- Sunken Timber Recovery
- Search & Recovery
- Surveying
- Law Enforcement Work
- Scientific Research
- Environmental Survey

# **FEATURES:**

- Very user friendly
- Lightweight and extremely portable
- Inexpensive
- 23 m (75') tow cable included
- High resolution
- Up to 240 m (800') total coverage
- GPS interface
- Speed correction
- Height and length measurements
- 4 user selectable colour tables
- XTF Conversion program (optional)

The Imagenex SportScan is an affordable dual channel, high-resolution, digital sidescan sonar geared toward the sport diving market. Operate the SportScan directly from your laptop or desktop PC. All that is needed is a 12 VDC power source. Connect a

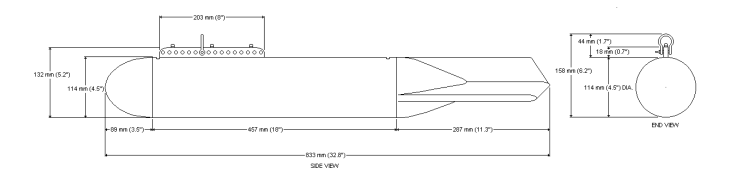


GPS receiver for latitude and longitude coordinates.

HARDWARE			
SPECIFICATIONS:			
FREQUENCY	330 kHz or 330 / 800 kHz		
TRANSDUCER	One transducer per side, tilted down 20°		
TRANSDUCER BEAM WIDTH	330 kHz: 1.8° x 60°		
	800 kHz: 0.7° x 30°		
DISPLAY RESOLUTION	Both sides displayed: Range scale ÷ 200		
	Single side displayed: Range scale ÷ 400		
MAX. OPERATING DEPTH	30 m (100')		
MAX. CABLE LENGTH	60 m (200')		
INTERFACE	RS-232 serial interface @ 115.2 kbps		
CONNECTOR	Wet mateable (Impulse LPMBH-4-MP)		
POWER SUPPLY	10 – 16 VDC at 300 mA max.		
DIMENSIONS	114 mm (4.5") diameter x 833 mm (32.8") length		
WEIGHT: In Air	4.5 kg (10 lbs)		
In Water	1.2 kg (2.7 lbs)		
BALLAST	Standard diver belt weights (readily available at dive shops)		
MATERIALS	Polyurethane & 6061-T6 Aluminum		
FINISH	Clear anodized		

SOFTWARE	Win881ss.exe	
SPECIFICATIONS:		
WINDOWS™ OPERATING SYSTEM	Windows™ 95, 98, Me, NT*, 2000*, XP*	
MODES	Side Scan	
RANGE SCALES	15 m, 30 m, 60 m, 90 m, and 120 m	
	(50', 100', 200', 300', and 400')	
FILE FORMAT	(filename).81s	
GPS INPUT (4800, N, 8, 1)		
NMEA 0183 FORMATS:	GLL, GGA, VTG, RMC	
RECOMMENDED	100 MHz Pentium	
MINIMUM COMPUTER	16 MB RAM	
REQUIREMENTS:	1 GB Hard Disk	
	800 x 600 x 256 colour graphics	

<sup>\*</sup> Requires Win881ss.exe v2.00 or higher (Free upgrade available for older versions – Contact Imagenex)



ORDERING INFORMATION:				
30 m unit w / 23 m SportScan tow cable	Standard	881-000-150		
330 / 800 kHz	Option	-005		
45 m (150') SportScan tow cable	Option	-016		
60 m (200') SportScan tow cable	Option	-017		
XTF Converter	Option	-019		
(Imagenex .81s to XTF)				

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