

www.ael.ca 1-888-235-3628

DID YOU KNOW THAT AEL OFFERS CREDIT?*

That's right! Standard 30+Day interest free. Then only 2% on remaining balances, O.A.C.

*With approved credit application. Inquire at your local branch.

Building a New Boat?

Get up to 6-Months No Payments, No Interest O.A.C.

AEL is committed to keeping you on the water



Economical Satellite Tracking and Communications for the Marine Industry

SASCO VMS Monitoring \$1995 COMPLETE KIT*

DFO Approved now and for future changes

*install extra

FEATURES

- Approved by DFO for VMS in all Fishing Areas in Canada
- BB3 meets and exceeds current and proposed specifications
- · Reliable Sytem
- 24/7 Vessel Tracking
- Made in USA

INCLUDED

- SASCO BB3 VMS Iridium
- Iridium Antenna
- GPS Antenna





DON'T GET CAUGHT WITHOUT IT!

Certified DFO

AEL provides full airtime options. Call Lori or Kelly (French) at 1-888-235-3628





HONDEX ELECTRONICS has brought innovations to the world by introducing ultrasonic technologies since the release of the worldfirst transistor fishfinder in 1956. With originality in mind, HONDEX ELECTRONICS also respects technologies in various fields and participates in many collaborative projects.

HONDEX HDX-121/BB

\$3995/2595

New Era of Commercial Fishing Professional Plotting Device

> Choose an **Integrated Screen** or Black Box

Multiple Power Options 600 W 1 kW, 1.8 kW













- 12.1 in or Black Box Versions
- Multiple Power Options
- Mark to OLEX or TimeZero
- **Bottom Hardness**
- Legendary Quality
- Integrated GPS (non BB)

50 & 200 khz

0-5000 ft

600 W, 1 kW, 1.8 kW

- Remote Controls
- 40 Hours Bottom Mapping
- Split Screen Mode
- · Easy to mount
- · Easy to Use

Specifications

- C-MAP SD Chart
- Wake Memory Card
- Mark Memory 64,000 Points
- Wake Colour 48,000 Points
- Route Memory 1,000 Points
- Frequency
- · Output Power
- Depth Range
- Wake Colour
- 1,000 Points
- Colour Configuration 5 Patterns

Optional Extras

- Remote: CR04
- GPS: GP-16H, GP-17H, CP-17HD
- Water Temp: TC02CS, TCK01
- Water Temp:TC03-5/10 (Transom)

"Di" series utilizing HONDEX's latest digital technology.

Optimized Image Different Depth HONDEX Precise Display Target Fish

Introducing new technology of direct digital conversion.

The optimized filtering even for weak signal is now available. "Deeper detection for deep water" and "Higher resolution image for shallow

water" are in your hands. "Di" Feautures:

Dual display for same frequency:

Different gain settings are possible for single frequency image by spliting the image of single frequency to two different screens.

Whole Display Gain Adjustment:

Gain adjustment reflects to whole the past image (all display presentation).

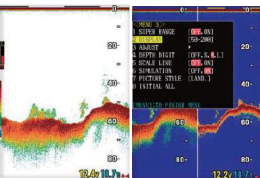




HONDEX HE-881

\$1395





FEATURES

- 8.4 in Colour Display
- 600 W or 1000 W versions
- 50&200 kHz Frequency
- Portrait and Landscape Modes
- **Bottom Hardness**
- Split Screen Mode
- Easy to Mount
- Easy to Use
- Legendary Quality

HONDEX HE-775-WB

All the Power and Flexibilty you need in a Sounder

FEATURES

- 10.4 in Colour Display
- 1 kW, 2 kW and 3 kW Versions
- 50&200 kHz Frequency
- Portrait and Landscape Modes
- Split Screen Mode
- · Easy to Mount
- Easy to Use
- · Legendary Quality

Output Power 1 kW 2kW Now Available!! e



Accessories

- Thru-hull Water Temp Sensor: TC02CS (8P-15m) +
- Transom Water Temp Sensor: TC03-05 (8P-5m)
- Transom Water Temp Sensor: TC03-10 (8P-10m)

"Di" series utilizing HONDEX's latest digital technology.



Introducing new technology of direct digital conversion. The optimized filtering even for weak signal is now available.

"Deeper detection for deep water" and "Higher resolution image for shallow

water" are in your hands.

"Di" Feautures:

Dual display for same frequency:

Different gain settings are possible for single frequency image by spliting the image of single

frequency to two different screens.

Whole Display Gain Adjustment: Gain adjustment reflects to whole the past image

(all display presentation).





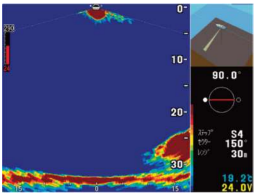
HONDEX HE-7731II-WB with Auto Hoist

\$6995

The Evolution of Commercial Fishing Ultra-Compact, Cost-Effective Sonar, at an Attainable Price

Bottom Sonar Mode

Sea floor condition or fish school are easily detected and shown as cross-section view by rotating the transducer with motor. Also, possible to select 4-Display Mode and Off-Center Mode.



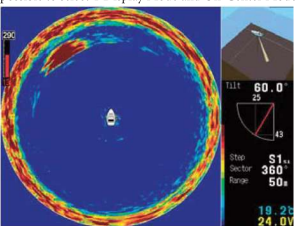


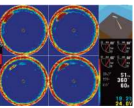




Sonar Mode

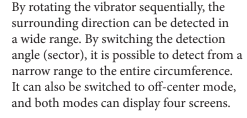
Possible to detect wide range by rotating the transducer. The detection range (scanning sector) can be selectable to cover from narrow to whole circle. Also, possible to select 4-Display Mode and Off-Center Mode.

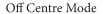


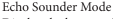


10 GO . O

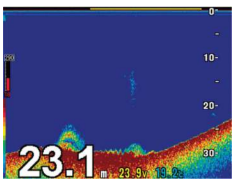
4-Display Mode







Display the bottom shape and fish school information just like conventional fishfinder.





FEATURES

Display: 10.4 in Colour TFT LCD

Number of Pixels: 640 x 480 Operating Voltage: 11-35 VDC Power Consumption: 27 W

Display Mode : Sonar Mode, Bottom Sonar

Mode, Sounder Mode

Transducer (Hull Unit): Manual or Auto

Output Power: 1 kW Frequency: 290 khz Operating Range: 0 ~ 300 m

Sonar Mode Tilt-Range : $0 \sim 90$ Deg (1 Deg step) Bottom Sonar Beam Angle : 30/60/90/120 Deg





E-7300-WB

\$2895



Next Evolution of Commercial Fishing

High-Standard Echo Sounder

Optimized Image Presentation for Different Water Depth

FEATURES

- 10.4 in Colour Display
- 28 khz to 200khz Frequency Range
- 1 kW Output Power
- Variable Frequency Tuning for clearer picture
- Portrait and Landscape modes
- Split Screen Mode
- · Easy to mount
- Easy to Use
- · Legendary Quality



Accessories

- Thru-hull Water Temp Sensor: TC02CS (8P-15m) + TCK01
- Transom Water Temp Sensor: TC03-05 (8P-5m)

• Transom water Temp Sensor: TC03-10 (8P-10m)

DEX TRANSDUCERS & ACCESSORIES

TD-26

\$295

TD-340T

\$1175

 $\overline{\mathrm{TD}}$ -47 $\overline{\mathrm{I}}$

\$750

FEATURES

Frequency Range: 50 & 200 khz Mount: Thru-Hull Cable Length: 8 Meters

Connector: Small 3 Pin Power Output: 600 W Material: Bronze

Limited Warranty: 1 Year



Frequency Range: 30-70 khz, 130-220 khz

Mount: Thru-Hull Cable Length: 8 Meters Connector: 5 Pin Power Output: 1 kW

Limited Warranty: 1 Year



FEATURES

Frequency Range: 50 & 200 khz Mount: Thru-Hull

> Cable Length: 12 Meters Connector: 5 Pin

Power Output: 1 kW Material: Bronze

Limited Warranty: 1 Year



TD-671

\$950

REMOTE

\$250

FEATURES

Frequency Range: 50 & 200 khz

Mount: Thru-Hull Cable Length: 12 Meters

Power Output: 1.8 kW & 1 kW

Material: Bronze

Connector: 5 Pin



FEATURES

Mount Thru-Hull

(Includes Gland)

Cable Length: 15 Meters Connector: Small 3 Pin

Power Output: N/A

Material: Bronze Limited Warranty: 1 Year



FEATURES

Frequency Range: N/A

Cable Length: 2 Meters Connector: 4 Pin

Power Output: N/A Material: Plastic Limited Warranty: 1 Year



CR04





Since FURUNO's inception in 1948, when the world's first fish finder was commercialized, FURUNO ELECTRIC CO., LTD. has been responding to the needs of the maritime industry through developing various types of marine electronics. Today, FURUNO is a total marine electronics manufacturer operating on a global scale with a great many loyal customers.

DFF1-UHD

\$2695



Find More Fish With The Next Generation of Fish Finder

You've seen the advancements made when Furuno introduced UHD technology to their line of NavNet DRS Radars. Now, Furuno is delivering those same advancements in signal clarity and target definition to Fish Finding, with their DFF1-UHD - Ultra High Definition Network Fish Finder.



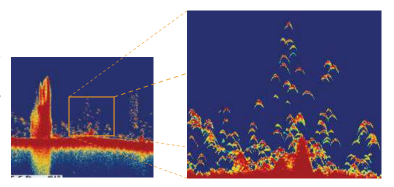






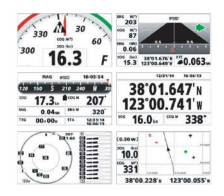


- Live viewing in TimeZero
- · Density of fish school
- · Bottom contours
- Discrimination of single fish close to the bottom
- Advanced filtering capabilities and digital auto tuning, which eliminates noise
- Connect to NavNet 3D and TZtouch/TZtouch2/ TZtouch3. Choice of transducers (600 W or 1 kW).
- Designed to operate over a broadband range of frequencies utilizing a broadband transducer



GP39 \$750

Accurate and Reliable Position Fixing



- 12-channel GPS receiver combined with integrated SBAS (WAAS/EGNOS/MSAS)
- 4.2 inch colour LCD
- 3,000 points of ship track
- 10,000 waypoints
- 100 routes (each with up to 30 waypoints)
- GP39 can be networked with a Fish Finder, Sonar, Radar or other navigation equipment
- Display Modes include Plotter, Highway, Steering, NAV Data, and Satellite Monitor, as well as 2 usercustomizable display modes



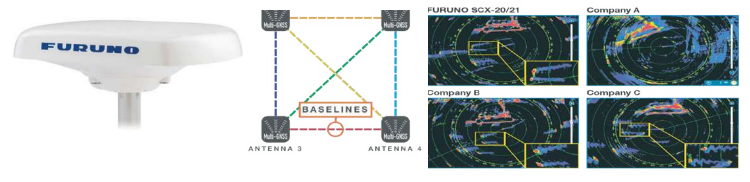




SCX20/21 \$2195

Utilizing four separate GNSS Antennas for the ultimate in responsiveness, the SCX20 and SCX21 set a new standard for reliable and accurate heading for all of your marine electronics. Traditionally, a Satellite Compass™ calculates heading using one baseline between two antennas; the SCX20/21's four antennas can calculate heading information using any one of the six baselines drawn between the four antennas.

NMEA2000 OR NMEA0183



The unprecedented quad-antenna design of the SCX20 and SCX21 makes them capable of calculating extremely accurate heading, pitch, roll, and heave information. They are the perfect heading solution for complex vessel installations where the view of satellites may sometimes be obstructed.

DRS6ANXT

Starting at \$10,250

The Furuno NXT Radar is the next step in Radar evolution

FEATURES

- 3.5', 4' or 6ft open array
- FURUNO RezBoost™ Technology for beam sharpening
- Compatible with TZtouch/TZ-
- Target Analyzer[™]
- Fast Target Tracking™
- Radar Overlay with TImeZero
- Integration with TimeZero

touch2/TZtouch3





The Furuno NXT Radar is the next step in Radar evolution; a Solid-State Radar with pulse compression, Target Analyzer™ and Fast Target Tracking™ utilizing Doppler technology. Combined with FURUNO exclusive RezBoost™ technology for beam sharpening, NXT packs the performance of a larger Radar in a more compact package.





CV588 \$2250

> RezBoost is a game-changer for fishermen desiring the best possible performance and picture from a traditional transducer.





FEATURES

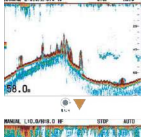
- 600 W or 1 kW Power Output
- 8.4 inch Colour Display
- Dual-frequency (50/200 kHZ) RezBoost™ technology
- ACCU-FISH™ is a fish size assessment function
- Display fish marks
- Bottom Discrimination mode
- Distinguish fish from seabed with White Line function
- Furuno's Fish Alarm

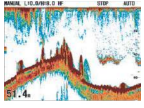
FCV295

\$5395

The Fishing Machine for the Professional

- 1, 2, 3 kW Power Output Options
- 10.4 inch Colour Display
- Distinguish fish from seabed with White Line function
- Furuno Free Synthesizer (FFS) Transceiver allows a wide selection of operating frequencies
- Choose any two frequencies between 28 and 200 kHz to fit your fishing operation
- Post-processing gain control gives you quick results
- Fine tune your Fish Finder with the operating frequency adjustment
- Increased transmission rate for detailed detection







NAVPIOLOT 711C/OB

\$5500



Navpilots offer self-learning and adaptive software.

Features:

- Easy installation and smart network configuration
- "Economy" and "Precision" navigation modes provide fuel savings
- Perfect for inboard fishing vessels
- NMEA and Bluetooth®
- Bright and clear display

PAIRED WITH **SCX21 SAT COMPASS**

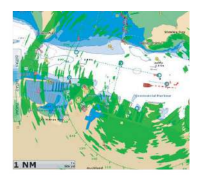


DRS4DNXT

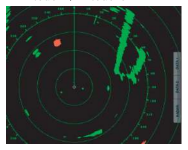
\$4795

The \overline{NXT} step with Doppler Radar technology!

- 4 kW 19 inch Radome
- Doppler Radar Technology
- FURUNO RezBoost™ Technology for beam sharpening



- Target Analyzer™
- Fast Target Tracking[™]
- Radar Overlay with TimeZero
- Integration with TimeZero
- Compatible with TZtouch/ TZtouch2/TZtouch3







\$3895





The automatic gain reduction on the 1815 makes use of algorithms that have been refined over many decades of Furuno experience and innovation. This means the 1815 is second to none in clutter rejection. With no input from the user, this Radar will automatically eliminate unnecessary echoes and present a clear display image with every sweep of its antenna.

and Performance!

Furuno's True View mode to make reading the display more intuitive. For example, when your vessel is turning, the echoes stay consistent on the display, so you can constantly see the targets on the screen, without waiting for them to update after the turn.











Furuno's Fast Target Tracking

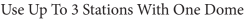
manually or automatically track up to

(TT) function allows the user to

FEATURES

- 4 kW 19 inch Radome
- Connect up to 3 Stations with a single 10 Tracking target
- · 4 kW 19 Inch Radome
- 1/8 to 36 Nautical Mile Range
- Short Range Target Discrimination
- 100 AIS targets

 - Enhanced Auto Tuning
 - 8.4 inch colour screen



This configuration provides a cost saving and dynamic setup for situations requiring the ability to monitor the Radar from different locations on the ship.

Versitility

Overhead mounts are available for added flexibility or you can flush mount it with a simple 5" hole saw.







FR10 RADAR DISPLAY

\$3895

Radar Options For Any Vessel

The FR10 Radar features a 10.4" Colour LCD and key panels for simple operation. The display is designed for use with the Furno DRS X-Class or NXT Radar series, offering unmatched performance and an expanded selection of arrays, from compact domes to large open arrays in both solid-state and magnetron configurations.

Expanded I/O capability includes 1 LAN port for connection with the DRS Radar Sensor of your choice, 3 NMEADA0183 ports, 1 NMEA2000 port, 1 USB port for connection of a mouse or USB flash drive, and a HDMI port for output to an external monitor.



Features

- Risk Visualizer
- Echo Averaging
- Target Analyzer
- Fast Target Tracking
- X-Class Radar Sensor



NavNet TZtouch3

Starting at \$6500

FEATURES

•Three MFD options, each with a powerful quadcore processor for lightning-fast response

- •TZT12F Hybrid 12" display with RotoKey™ and buttons for added accessibility
- •TZT16F: 16"Multi-Touch IPS Display
- •TZT19F: 19"Multi-Touch IPS Display
- •Built-in Dual Channel 1 kW TruEcho CHIRP™
- Pin Code Lock require a password to access your NavNet TZtouch3 upon startup
- •Add AIS, VHF, Compass, Weather, or choose from the world's best Radar and Fish Finder options to dial in your helm for fishing, cruising or sailing, to make the most of your time and keep you safe on the water.



Go on a power trip with the most powerful MFD series available

The beauty of NavNet TZtouch3 is not only in its elegance, simplicity, and power, but in its scalability the perfect helm suite can be as big or small as you need. With edge-swipe features and single tap menu options, you're never more than a tap or swipe away from what you want to see or do. It's that simple.



Swipe from the left to bring up your NavData box. Access general Nav Data from the Data tab or App-specific data when on individual pages.



Swipe down from the top to select your Quick Pages. Think of these as similar to your car stereo presets. Easily set your favorites with a long press.







The Blue Ocean Gear Farallon Smart Buoy™ System allows fishermen to monitor the location and movement of their deployed fixed-gear — anytime, anywhere.

2021 DEPLOYMENTS

Our Smart Buoys have been successfully deployed in North America's largest and most demanding fixed gear fisheries, from Alaskan king crab to New England lobster to pelagic longline





EFFICIENT OPERATIONS

Drive directly to set gear, saving hours of work and gallons of fuel per run.



PRECISE POSITION

Navigate to **precise coordinates** vs. waypoint approximations, even if weather, wind, or waves move the gear.



REMOTE MONITORING

Track buoy movement anytime in all conditions. Receive event notifications via customizable alerts. Optional sharing of data with other vessels/fleets to avoid gear conflict.



UNIVERSAL SYSTEM

Compatible with most fixed-gear types and configurations including: pots/traps, longlines, FADs, aquaculture, and ropeless gear.



NO TRAINING REQUIRED

No special equipment or training required to set up or deploy. **Buoys turn on automatically** when they are deployed.

ComNav®



Even through the harshest conditions, ComNav's products have earned a stellar reputation for top performance and dependability.

P4 AUTOPILOT

CONTACT US

Optimized for professional, commercial and leisure applications, the adaptive software system, fine tunes essential steering parameters for speed, trim, drift, currents, roll, pitch, weather and wind effects.











Intelligent Steering

FEATURES

- IST Intelligent Steering Technology provides superior vessel steering capability
- AUTO-SETUP allows auto-drive detection, rudder response time, compass detection and calibration
- SUNLIGHT viewable LED backlit 5.7 in TFT LCD 640 x 480 display
- ALC Automatic Leeway Compensation for Drift, Tide & Wind
- Auto Thrust-assist for Dead-ahead slow or station keeping (optional)
- Multi-Language capability: English, Chinese, French, German, Norwegian, Spanish, Italian, Icelandic, and more
- 9 level backlit LCD display
- Colour head offers Red Night Vision mode
- Pre-defined parameter sets for full or semi-displacement, planning hulls, stern drives and sailboats
- Multi-Station capability with security station lock
- PORT and STBD dodge buttons for collision avoidance
- Fully compatible with onboard NMEA instruments and most steering systems

SIMRAD®



A2004

CONTACT US

Autopilots are developed to provide commercial vessels, large yachts and megayachts with the highest standards of reliability and functionality needed in a professional environment.



- Interface designed for commercial marine applications
- Large, heavy-duty rotary control dial for precision steering
- Continuum steering technology
- Optically bonded 4.1-inch colour display with 170-degree viewing angle
- Thruster integration & heavy-duty rudder feedback support
- Configurable work mode and low/high speed modes
- Automated turn patterns for fuel-efficient, hands-free manoeuvres
- No Drift steering holds course against wind and tide
- Flush or bracket mounting options
- Certified NMEA 2000° connectivity



SIMRAD CRUISE

CONTACT US

Available in 5, 7 and 9 inch versions, Simrad Cruise can be dash mounted or bracket mounted to fit any boat's helm station. Take your charts to the next level with a wide selection from C-MAP® and Navionics® for increased levels of detail and C-MAP® Easy Routing. The display is ideal for installation in open air vessels such as bay, deck, ski and wakeboard boats, bow riders and tenders.

The new Simrad Cruise is the most intuitive chartplotter available. Taking ease of use to a new level, Simrad Cruise is a chartplotter first and depth finder second – offering reliable GPS navigation at an affordable price. Free from complicated fishing-specific sonar and networking features, with Simrad Cruise you won't need to master complex electronics – simply turn on your display and go.



NSS EVO3S

CONTACT US



Centralized access to charting, sonar, radar, and other on-board systems. SolarMAX™ HD display technology delivers clear visibility and ultra-wide viewing angles, while an all-weather touchscreen and full featured keypad provide total control in all conditions.

- Reliable control in all conditions: switch seamlessly between multitouch and a full keypad with rotary dial
- Integrated echosounder featuring dual-channel CHIRP, ForwardScan® sonar, and StructureScan® HD imaging
- Works with StructureScan® 3D imaging, the S5100 Sounder, and other Simrad sonar modules
- Compatible with Halo $^{\text{\tiny M}}$ Pulse Compression radar, Broadband $3G^{\text{\tiny M}}/4G^{\text{\tiny M}}$ radar, and HD Digital radar systems
- Integrate with Simrad autopilot systems, instruments, AIS, VHF, and other accessories
- Industry-standard NMEA 2000° connectivity to third-party engines and accessories
- Embedded high-gain 10 Hz GPS/GLONASS receiver
- · Supports flush or bracket-mount integration







GO XSE

CONTACT US

Take control of your on-board electronics with the GO XSE



Avaliable in 5, 7, 9, and 12 inch screens

FEATURES

- Easy to use multi-touch interface
- Full-featured chartplotter with widest available cartography support (Insight, Navionics, CMAP)
- Radar display for Simrad Broadband 3G™/4G™ and Halo™ Pulse Compression radar systems
- Includes worldwide basemap
- Plan smarter with TripIntel[™] technology
- 9-inch flush or bracket mount display
- Widescreen with bright LED backlight
- High-speed 10 Hz GPS receiver
- Built-in Broadband Sounder[™], CHIRP sonar, StructureScan[®] HD imaging or ForwardScan[™] sonar support (transducer required)
- Built-in GoFree™ Wi-Fi
- Dual microSD card slots
- Compatible with the Simrad WM-3 SiriusXM satellite weather module (North America only)
- NMEA 2000° compatible

R3016

CONTACT US

R3016 was engineered to meet the need for a dedicated Radar Control Unit to serve in non-SOLAS applications aboard commercial vessels, bringing a professional-grade radar interface to the unapproved radar category



- 16-inch widescreen display
- Simple, low-impact installation with integrated display, controls and processor
- Compatible with multiple Simrad radar solutions to suit a diverse range of applications
- Widescreen display maximizes screen space available for alarms, indicators and target tracking information
- Easy to learn and operate for reduced training time and cost
- Large and responsive buttons provide reliable control in all conditions, and with wet or gloved hands
- Ideal for dual-helm vessels, a fully functional 'clone' station can be created with just an HDMI-connected display and Simrad O2000 Controller





Model 476

\$1375

Model 4018M \$645

Model 5230 \$680

Get the message through when all others fail!

Long-distance VHF antenna is rigid enough to stay erect in rough seas.

The most effective 8dB antenna system available anywhere.

FEATURES

Band: VHF Size: 18.5 ft

Gain: 10 dB

Max Input Power: 350 W

SWR: 1.5:1

Ferrule: Aluminum Sleeve

Coax: N/A Connector: PI-259 Colour/finish: White Polarity: Vertical Impedance: 50 Ohms

Shakespeare

Limited Warranty: 2 Years

FEATURES

Band: VHF Size: 19 ft Gain: 9 dB Max Input Power: 50 W

> SWR: 1.5:1 Ferrule: Chrome-plated brass

Coax: 20 ft RG58 Connector: PL-259 Colour/finish: White Polarity: Vertical Impedance: 50 Ohms

Shakespeare

Limited Warranty: 2 Years

FEATURES

Band: VHF Size: 14 ft Gain: 8 dB Max Input Power: 200 W

SWR: 1.5:1

Ferrule: Stainless Steel Coax: 20 ft RG-8/X Connector: PL-259

Colour/finish: Galaxy White Polarity: Vertical Impedance: 50 Ohms

Shakespeare

Limited Warranty: 5 Years

Model 5225XT \$350

Shakespeare's best - maximizes range and quality in a great looking antenna.

FEATURES

Band: VHF Size: 8 ft Gain: 6dB

Max Input Power: 100 W

SWR: 1.5:1

Ferrule: Stainless Steel

Coax: 20 ft RG-8/X

Connector: PL-259

Colour/finish: Galaxy White

Polarity: Vertical Impedance: 50 Ohms

Shakespeare

Limited Warranty: 5 Years

Model 4351 \$132

have room for one.

FEATURES

Band: AM-FM Size: 3 ft Gain: N/A

Max Input Power: N/A

SWR: N/A Ferrule: Nylon Coax: N/A Connector: N/A

Colour/finish: White Polarity: Vertical Impedance: 93 Ohms

Shakespeare

Limited Warranty: 2 Years

Model 5225XT-AIS \$260

When you need a large antenna, but don't Get the message through when all others fail!

FEATURES

Band: AIS Size: 8 ft Gain: 6dB

Max Input Power: 100 W

SWR: 1.5:1

Ferrule: Stainless Steel Coax: 20 ft RG-8/X Connector: PL-259 Colour/finish: Galaxy White

Polarity: Vertical Impedance: 50 Ohms

Shakespeare

Limited Warranty: 5 Years

Model 5101 \$105

A new standard of excellence in an economical antenna!

FEATURES

Band: VHF Size: 8 ft Gain: 6 dB

Max Input Power: 50 W

SWR: 1.5:1

Ferrule: Chrome-plated brass

Coax: 15 ft RG58

Connector: PL-259 (not installed)

Colour/finish: White Polarity: Vertical Impedance: 50 Ohms

Shakespeare

Limited Warranty: 2 Years

Model 5120

Get the message through when all others fail!

FEATURES

Band: AM/FM Size: 8 ft Gain: N/A Max Input Power: N/A SWR: N/A

> Ferrule: Chrome Plated Coax: 15 ft RG62

Connector:

Colour/finish: White Polarity: Vertical Impedance: 93 Ohms

Shakespeare

Limited Warranty: 2 Years





Atlantic Electronics Limited Serving the Marine Industry Since 1973

Like and follow us on Facebook to see our clearance items





Commercial mariners and boating enthusiasts alike covet Icom marine radios for their legendary durability and ease of use. Icom's marine equipment includes: long range, ship-to-shore, single side-band (SSB) transceivers for worldwide communications and the best in shorter range VHF marine communications.

M330/M330G

\$275/325



Top Performance Ultra Compact VHF

FEATURES

- Ultra Compact Body
- Built-in Class D DSC with a CH70 Dedicated Receiver
- GPS Receiver Built-in with Supplied GPS Antenna (IC-M330G)
- Easy-to-Read Full Dot-Matrix Display 🕢
- IPX7 Submersible Construction
- AquaQuake[™] Draining Function
- Made in Japan Quality and Reliability







FEATURES

- Built-in GPS Receiver Simplifies Installation
- · Active Noise Cancelling for Maximum Clarity
- User Interface & White Backlit LCD & Keypad
- 10W Loud Audio, Public Address and Foghorn
- Optional COMMANDMIC™ HM-195GB/GW for 2nd Station/Intercom
- Built-in Class D DSC
- IPX7 Submersible Protection
- Common NMEA Interface for GPS/NAV Connection
- MarineCommander[™] and MA-500TR Compatible
- AquaQuake[™] Function



Active Noise Cancelling Technology and Built-in GPS for Simple Installation

\$915 M510



























- Radio controls & intercom via smart device
- Integrated AIS Receiver
- · Simplified navigation function
- Voice Scrambler option
- Active Noise Canceling
- NMEA 0183/2000 Connectivity
- · Auto Foghorn Option.
- AquaQuake degradation prevention





2017+2018 Product Award

M605 \$1395





















The best just got better!

FEATURES

- Received the NMEA Best VHF Radio Product Award for 2017 & 2018.
- ITU Class D DSC
- · Last Call Voice Recording
- IPX8 Submersible Plus[™]
- Active Noise Cancelling
- 30 W Two-Way Hailer and Automatic Foghorn
- Integrated GNSS receiver
- Up to Three COMMAND HEAD/COMMANDMIC™
- Wide Viewing Angle 4.3-inch Color TFT LCD
- Integrated AIS* Receiver
- Optional voice scrambler, UT-112 for private conversation
- NMEA 2000™, NMEA 0183/-HS Connectivity



MMSI/Name		RNG	BRG	
DAIEIMARU NO.3			3,3	154
GYOKO MARU			3.4	147
MIRAIE			3.4	249
TOKUYO MARU NO21			3.9	259
	Display	Info	E	SC

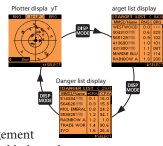
MA510TR

\$1195

Fully Capable Class B AIS Transponder for Fishing Boats

FEATURES

- Class B AIS Transponder
- 4.3" Colour Displa
- Individual DSC Call*
- 100 Waypoints Memory
- Safety-Related Message
- 3-line NMEA Input/Output
- GPS Receiver Comes with MA-510TR
- CPA and TCPA for Collision-Risk Management
- Full dot-matrix display with adjustable backlight and contrast
- IPX7 waterproof protection
- Self diagnosis function
- Flush mount installation with optional MB-75
- Slow warning function





MADE IN

M25

Floating Marine VHF Radio



- 5W Output Power
- 1500mAh Li-ion Battery
- · Micro USB Charge Port
- LCD Auto Backlighting
- IPX7 Submersible Protection
- Lightweight 7.8 oz
- AquaQuake™ Removes Water From Speaker
- Weather Channel with Weather Alert





T-941 \$3995

SI-TEX's exclusive HyperDigital Processing (HDP) and Dual-Range Display

FEATURES

- 4 kW 36 mile range
- 25 in Radome
- Split-screen display of long-and-short range targets simultaneously
- True-color targets based on strength
- Clearly ID moving targets with True Trail
- Warning Zone, Head Up/North Up/Course Up/True Motion Display
- Standard AIS Interface module capable of tracking 100 targets*
- Optional Automatic Tracking Aid (ATA) and AIS interface**
- Overall Dimensions (w/o bracket): 9.45 in (W) X 10.35 in (H) X 5.21 in



T-760 \$3350

Big time features, plenty of power and innovative touchscreen control in a compact, affordable radar system. Packed with many advanced functions and features found on SI-TEX's professional marine radars.

FEATURES

- 4 kW transmitters for accurate target
- Multi-speed 16/27/36/48 rpm antenna rotation
- Standard 50-target AIS tracking capability**
- Standard 10-target MARPA capability*
- 11 Trail Indication settings
- Auto or Manual Sea/Rain Clutter modes
- Relative Motion/True Motion/North-Up/HeadUp/Course-Up
- Simple operation via touchscreen and single
- · Slim, stylish case with vertical display
- 5.35 in (W) X 8.85 in (H) X 3.62 in (D)



MDA-5 \$1695

Metadata AIS | Black Box Modules Plug-and-Play AIS Integration



- Rmax™ technology: All AIS messages are received and decoded in real time
- Transceiver features internal 50-channel GPS
- Transceiver/receiver feature NMEA0183, NMEA2000 and USB connectivity
- Antenna splitter allows full VHF communications and AIS send/receive with single antenna
- Clear Call Routing ensures VHF emergency call priority
- IPx7 Waterproof
- 5.5 in X 3.9 in X1.9 in





NavPro 900/1200

\$1595/3100

Professional-Grade Full-Featured Electronic Chart Plotter

FEATURES

- Hybrid Touch Screen Display
- NMEA-0183 & NMEA2000 Interfacing
- C-Map 4D Cartography
- Optional dedicated Remote Control Available



Compatible with C-Map 4D and Max



NavPro 900

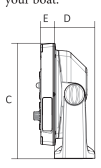
Mirror control app

What about duplicating your plotter on your tablet?

It's easy: establishing a wi-fi connection, you can use your tablet as a touchscreen chart plotter!

What you see, is what you get

The mirror image is fully functional. Thanks to the MC App, you can build your next route or manage your marks while sitting on the sun deck of your boat.



Ultra bright display

The NavPro series displays ensure clarity and contrast in all light conditions.

Hybrid interface

NavPro series maximizes the benefits of the touch screen, with the reliability of an ergonomic keyboard. The rotary knob gives you a fast and precise control in every condition, while the touch screen allows the best experience in map exploration and route building.

• Easy Flush Mount No Kit Needed

- Internal GPS Receiver & Antenna
- New Easy User interface
- Full AIS Integration

12"



NavPro 1200



NMEA 0183 & 2000

The NMEA interface can transform your Programming F keys give you chart plotter in a multifunctional display instant access to your favorite to control your AIS, Autopilot, Engine etc. functions.

3 x User customizable keys

Joystick

Touch







Mariners around the world have trusted SI-TEX for more than 40 years. They trust us to build tough-as-nails marine electronics that perform in the harshest environments and conditions on the planet.

Explorer NavPro

\$1195





Turns any onboard HDMI display or off the-shelf PC monitor into an advanced electronic charting navigation system.

FEATURES

- HDMI Video Output & NMEA2000
- Engine monitoring & AIS integration
- Uses C-MAP MAX or 4D charts
- Two NMEA0183 data ports

ORION

\$3150

New! Orion 10 Chartplotter/Sounder

The New Orion chartplotter features a hybrid touch 10.4" display with both horizontal and vertical mounting.

Features:

- NMEA 0183 and NMEA 2000 connectivity
- Internal GPS receiver (52 channels)
- Compatible with C-MAP[®] 40 Cartography
- Store up to 100,000 waypoints and maps
- Bluetooth® connectivity with companion app for remote control



Atlantic Electronics Ltd is looking for you!

Did that get your attention, because we are looking for you or someone you might know that would be a good fit to become one of our next Service Technicians.

Marine experience? Apply! No marine experience but think you have what it takes? Apply!

We are that busy that we need great people to help expand our diverse team of techs who cover the largest lobster/marine fishing grounds in Atlantic Canada.

What we want is your eagerness to learn, your drive to succeed and the desire to connect and build relationships with our customers, just like we have been doing since 1973.

We offer a very competitive compensation package including a company car, training, vacation, benefits and retirement... Just to name a few. All we need in return is to be the best you can be.

Send cover letter and resume to Rward@ael.ca





Scanmar is the pioneer among producers of Catch Control Systems. Our main objective is to offer commercial fishermen equipment for increased efficiency and financial gain.

SCANBAS365 Combines Data into an Intuative Easy to View Screen



ScanBas 365 Bridge Console

FEATURES

• Long Battery Life (10 days)

• Target Focus - Make Sure Your Rig is Correct

• See: Trawl Door Spread

Angel of Roll Senso

Angel of Roll Sensors to Headline Trawleye Sensors

Flow Catch

We always strive to improve our products, and we listen carefully to the users.

We believe that our close cooperation with the fishing industry combined with our genuine interest and technological approach has been vital to our success.





Outfit your vessel with an all-inclusive solution that offers everything you need to support your business at sea for one monthly charge –

KVH AgilePlans® — Connectivity as a Service.

Plans starting as low as \$499usp and includes:



Rugged, Proven VSAT Hardware



Regional HTS Broadband as Fast as 5 Mbps¹



Zero Maintenance Costs



Unlimited Email & Texting



Prioritized VoIP Service²



Free Shipping & Free Installation

kvh.com/agileplans

©2020 KVH Industries, Inc. KVH, TracPhone, AgilePlans, and the unique light colored dome with dark contrasting baseplate are registered trademarks of KVH Industries, Inc.

¹Data rates are rate plan maximums and may vary in different regions and under different conditions ²Calls to Canada are \$0.15/minute







RROFESSIONAL

ERSION 4



Personal Bathymetric Generator

High Resolution Oceanographic Forecasts





Multi-Beam Sounder Integration

Trawl Positioning Module









DON'T SETTLE

We wanted the best marine computer for our customers

- Solid State No Moving Parts
- 12v or 24v
- 4 com Ports (extend to 6)
- Internal Chipset
- Expandable RAM

Designed For You

Choose Your Options

- TimeZero or Olex
- 15 INCH or 21 INCH MONITOR

We stand Behind Our Products

We offer a Limited 1 Year Warranty on our branded monitors and 1 Year on our branded Computers.



Avaliable only from Atlantic Electronics Limited or authorized reseller.



Intellian i4/i4P

Most Popular Size

Marine Satellite TV Antenna System





45cm reflector diameter with nationwide coverage for North America, Europe and the regional service around the globe.

I Faster signal acquisition

Intellian's exclusive Wide Range Search (WRS) algorithm allows the antenna to search, find and lock on to a signal with incredible speed and accuracy.

Simple & Easy installation

With a single cable to connect the antenna and the ACU, Intellian i4 /i4P systems are quick and easy to install. Our advanced ACU is designed to require minimum setup so you can begin to enjoy TV programs aboard your boat in no time.

| Wireless connectivity & Aptus mobile

The built-in Wi-Fi enables the ACU to be wirelessly connected. PCs, laptops and smartphones can be used to connect to the ACU and monitor, control and change the settings of the system wirelessly. Intellian Aptus mobile is available for download to access to the ACU via Wi-Fi and operate the antenna from their iPhone, iPad or other network devices. iPhone and iPad are registered trademarks of Apple Inc.

I Tune in your favorite HDTV channels

Intellian's i4/i4P provides HD channels from the Ku- band. The HD module is built-in to the Antenna Control Unit of the Intellian i4/i4P for seamless integration and easy installation.

Built-in GPS

The Intellian i4/i4P includes a built-in GPS for easier operation and faster signal acquisition. It allows the i4/i4P to have higher accuracy and easy operation wherever the vessel sails.

I User-friendly operation

Antenna Control Unit (ACU), which is supplied as a default package, gives you the user-friendly operation for various function.

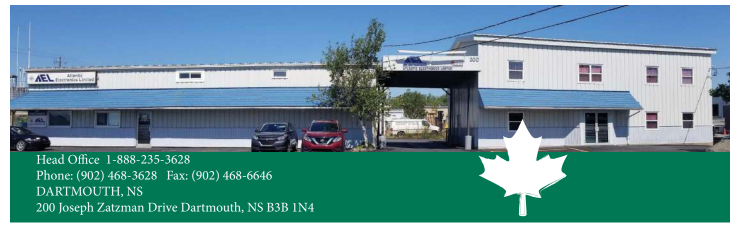




AEL Navigation Light Panel Single \$3025/Dual \$3350



- 24 Volt DC Navigation Light Panel: Complies with TP 127E(58.7) \$2159.07
- All In One Enclosure
- Configured for Light Fixtures 0.1 to 3 amps
- UL489 TC approved Circuit breakers for primary power supply
- ATO/ATC fuses for lamp circuits
- Audible and visual alarm for primary power failure
- Visual indicators for primary lamp failure on circuits 1-5
- Alarm test function and silence button
- Low Current Option: Configuration for light fixtures < 0.1 amps \$156.00
- Remote Interface Option w. 8' harness \$404.40
- Surface Mount Control Panel with back cover
- Electronics and input/output connections mounted in separate enclosure



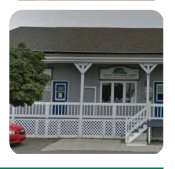


MOUNT PEARL,NL Phone: (709) 368-8853 Fax: (709) 368-6461 1164 Topsail Road P.O Box 803 Mount Pearl, NL A1N 2Y2 BARRINGTON PASSAGE, NS Phone: 902-637-3318 Fax: 902-637-3696 PO Box 185, 3593 Hwy 3 Barrington Passage, NS B0W 1G0





LUNENBURG, NS Phone: (902) 634-4004 Fax: (902) 634-9199 P.O Box 789 144 Montague Street Lunenburg, NS B0J 2C0 YARMOUTH, NS Phone: (902) 742-2200 Fax: (902) 749-1833 91 Suite A Water Street Yarmouth, NS B5A 4P6



Since its inception Atlantic Electronics Limited, has been a leader in marine electronics. We provide products and services to keep you safe, efficient and comfortable on the ocean. Boasting the largest selection of marine electronics in Canada and a dedicated staff of experienced service technicians, we can assist with any installation or repair.



DIGBY, NS Phone: 902-378-2188 Fax: 902-637-3696 10 Prince William St. Unit 3 Digby, NS BOV 1A0 BLOOMFIELD PE Phone: (902) 853-4000 Fax: (902) 853-3693 32 Gard Road P.O Box 50 Bloomfield, PE C0B 1E0







Atlantic Electronics Limited

NORTH SYDNEY, NS Phone: (902) 794-7611 Fax: (902) 794-7002 P.O Box 481 156 Queen Street North Sydney, NS B2A 3M5

