20.1" High-resolution Multi-color LCD MARINE RADAR

Models FAR-2157/2167DS

- High output power radar delivers long-range detection capability
- Advanced signal processing for improved detection of small targets, buoys and birds
- Straightforward operation using customizable Function & Direct Key, trackball/wheel palm module and rotary controls

- Up to four radar sets can be networked via Ethernet without an extra device
- Target trail with its various functions enhances situation awareness of vessel traffic around the vessel
- All Echo Area Mode lets the operator observe a wider picture area around the vessel
The FAR-2157 (X-band) and 2167DS (S-band) are the latest additions to the world-renowned FAR-21x7 series radar. Their software and hardware are optimized for fishing operations, and they carry all the standard functions of the FAR-21x7 series.

Both radar incorporate state-of-the-art signal/graphics processing technology together with auto tuning, logarithmic amplifiers and anti-clutter controls, for superb detection on all ranges. Thanks to its graphics processing technology, the echoes are expressively presented with 32 gradations in accordance with reflected echo strength. The anti-clutter controls suppress the unwanted echoes from waves, rain and clouds. The combination of these technologies ensures a clear image, even in rough seas.

The FAR-2157 and 2167DS deliver a variety of useful functions to skippers. Direct Key control allows the operators to activate specific settings with just a few keystrokes. This feature is particularly important to one-man fishing operations, where quick setup of the radar according to sea conditions is vital.

ARPA and echo trail functions are available to monitor the movement of targets precisely. With ARPA, the targets are automatically or manually acquired, and their movements, CPA and TCPA are computed and shown in the cells on the right hand side of the screen. (For acquisition of smaller targets such as birds and buoys, they have to be manually acquired.) In addition, those ship's tracks can be indicated in color, which the operators can select from eight different colors. For extended monitoring of target movement, the echo trail feature is recommended. The trail color can be shown in 12 colors. When the multi color trail is selected, the trail color changes over time. True motion echo trail is also available.

The FAR-2157 and 2167DS consist of an antenna, 20.1" LCD display, processor and control unit. For those who prefer a different monitor, the BlackBox radar configuration is also available. The control unit is selectable from Full-keyboard Control Unit and Palm Control Unit. With a Palm Control Unit, all operations can be done by the trackball.

---

**Function & Direct Keys**

30 often-used functions such as Anti-clutter Control or Echo Stretch, which are customizable, are provided in the pre-set menu. F1 through F3 keys can be set up to access the programs. (Function Keys)

You can also add 10 Direct Keys that memorize up to 10 steps of user-programmable actions on the F4 key.

When you are in a specific situation where rapid action is required, you can switch to the saved settings quickly with one hand operation.

---

**BlackBox configuration types are also available!**

The BlackBox radar, consisting of an antenna, processor and control unit. They work with virtually any size multi-sync SXGA (1280x1024) LCD monitor. FURUNO also offers a premier line of high-quality LCD monitors that are a perfect complement to the FAR-2157-BB and 2167DS-BB radar systems.

- Supports non-interlaced SXGA (1280x1024) monitors with DVI-D input
- Presentation of very high-quality radar image by employing new Digital Video Interface (DVI) techniques
The radar can be connected to an Ethernet network for a variety of user requirements. Up to four radar systems both X- and S-band can be networked without using an extra device.

In addition, the essential navigational information including the electronic chart, L/L, COG, SOG, STW, etc. can be shared within the network.

The FAR-2167DS is a high-performance S-band radar with 60 kW of output power. Detection and tracking of sea birds from a distance has always been very important for commercial fishermen. The noticeable advantage of the FAR-2167DS is its capability to detect flocks of seabirds. S-band radar also assures target detection in adverse weather where an X-band is heavily affected by sea or rain clutter.

The FAR-2157 radar is suitable for detection of vessels and buoys under most sea conditions. The 50 kW high-power output enables long range detection and its long antenna delivers high-resolution images.
The target trails feature generates a monotone or gradual shading afterglow on all objects on the display. The trails are useful in showing own ship movement and other ship tracks. True* or Relative echo trail is available in Relative Motion. (only True echo trail is selectable in True Motion)

Even if the plotting interval or display setting are changed, trails remain on the screen and the trail length will change according to the new setting.

*Heading sensor required

### All Echo Area Mode

The radar has three modes to display the echo area: CIRCLE, WIDE, and ALL.

With "All" Echo Area Mode, the entire screen is filled with an echo image. Its full-screen echo presentation capability allows the operator to observe a wider overview of the surrounding area, a function vital in fishing operations.

#### Selectable display mode for echo area

<table>
<thead>
<tr>
<th>CIRCLE</th>
<th>WIDE</th>
<th>ALL</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="CIRCLE" /></td>
<td><img src="image2.png" alt="WIDE" /></td>
<td><img src="image3.png" alt="ALL" /></td>
</tr>
</tbody>
</table>

: the area where radar echo is displayed

### Chart Overlay

The radar incorporates a Video Plotter that displays electronic charts, plots own and other ship's tracks, enables entry of waypoints/routes and makes a radar map. The chart may be displayed in combination with radar images.

It is compatible with FURUNO or Navionics charts.

### Target Trail

The target trails feature generates a monotone or gradual shading afterglow on all objects on the display. The trails are useful in showing own ship movement and other ship tracks. True* or Relative echo trail is available in Relative Motion. (only True echo trail is selectable in True Motion)

Even if the plotting interval or display setting are changed, trails remain on the screen and the trail length will change according to the new setting.

*Heading sensor required

#### Long Trail Mode
Target trails are memorized for the duration of your selected trail time from 15 seconds to 48 hours.

#### Narrow Trail Mode
Target trails can be painted with thinner lines if desired. This is useful when there are a lot of targets on the screen that need to be easily distinguished.

#### Multi-color Trail Mode
The target trails change their colors in 12 gradations. The color changes as time passes. This makes it easier to know the movement and speed of targets.

#### Own Ship Trail OFF
This radar has functions to automatically prohibit the unwanted trail which is generated around your vessel according to the sea clutter level.

#### Trail Eraser
The generated trails of other vessels or sea clutter can be erased with the trail eraser. It is useful for deleting unwanted trails that are near your vessel.
Marks and Comments

Marks can be placed on the radar screen to note certain positions of importance. Comments can be placed near the mark to aid in their identification. Marks allow a skipper to grasp the relative position between own vessel and mark locations.

With this function, a skipper can enter the GPS position data* of the fishing grounds and hazardous objects for navigation such as shallow waters.

*GPS sensor required

Examples of marks (available in seven colors)

Guard Zones

Automatic Acquisition Zone
Two automatic acquisition zones may be set in a sector in the shape desired. They also act as suppression zones, avoiding unnecessary overloading of the processor and clutter by disabling automatic acquisition and tracking outside of them. Targets in an automatic acquisition zone are shown with an inverse triangle. The operator can manually acquire important targets without any restrictions.

Guard Zones and Anchor Watch Zone
Guard Zones generate visual and audible alarms when targets enter the operator-set zones. One of the Guard Zones may be used as an anchor watch to alert the operator when own ship or targets drift away from the preset zone.

CPA Alarm
The target tracking symbol changes to a triangle when its predicted course (vector) violates the operator set CPA/TCPA. The operator can readily change the vector lengths to evaluate the target movement trend.

Presentation Colors

The radar screen can be presented in a variety of colors for easy observation under all lighting conditions.
Target Association (Fusion)
An AIS-equipped ship may be shown on the display by both AIS and ARPA symbols. This happens because the AIS position is measured by a GPS navigator in L/L while the ARPA target blip and data are measured by range and bearing from own ship. When the symbols are within an operator-set criteria, the ARPA symbol is merged into the AIS symbol. The criteria is determined by the differences in range, bearing, course, speed, etc.

Symbols for AIS
- **Past positions**
  - SOG (Speed over Ground) and COG (Course over Ground) vector
  - Turning direction (ROT indicator)
  - Heading line

- **Symbols**
  - Sleeping AIS Target
  - Selected Target
  - Lost Target
  - Dangerous Target

Information to be exchanged
- **Static Data**
  - MMSI (Maritime Mobile Service Identity)
  - IMO number (Where available)
  - Call sign & name
  - Length and beam
  - Type of ship
  - Location of position-fixing antenna on the ship

- **Voyage related data**
  - Ship’s draft
  - Hazardous cargo (type)
  - Destination and ETA (at master’s discretion)

- **Short safety-related messages**
- **Free messages**

Dynamic data
- Ship’s position with accuracy indication and integrity status
- Coordinated universal time (UTC)
- Course over ground (COG)
- Speed over ground (SOG)
- Heading
- Navigation status (manual input)
- Rate of turn (where available)
- Update rates Dependent on speed and course alternation (2 s – 3 min)

Data Display
A variety of navigational information which is vital for fishing vessels, including own ship status, radar plotting data, wind, water temperature and information from other shipborne sensors can be displayed in the data cells on the right hand side of the screen. The FAR-2157 and 2167DS radar have a unique zoom function which enlarges a part of the radar image twice or three times in size.

Symbols for ARPA
- **Past positions**
- **Vector shows trend of movement.**
- **Steady tracking**
- **CPA alarm**
- **Lost target (Flashing)**

Information to be presented
- Bearing from own ship to target in R (Relative) or T (True)
- Range from own ship to target
- Course Over Ground (COG)
- Speed Over Ground (SOG)
- Closest Point of Approach of target to own ship (CPA)
- Time to CPA (TCPA)
- Bow Crossing Range of target (BCR)
- Bow Crossing Time of target (BCT)

Selecting the shape of ARPA symbols
After tracking a target, you can select and change the ARPA symbol shape by placing the cursor on the symbol and hitting the “TARGET DATA” key. It is useful to change the ARPA symbol to distinguish vessels and identify groups of related targets.

The ARPA symbols are selectable from 10 shapes.
## SPECIFICATIONS OF FAR-2157/2167DS

### ANTENNA RADIATORS
1. **Type**  Slotted waveguide array
2. **Beamwidth and sidelobe attenuation**

<table>
<thead>
<tr>
<th></th>
<th>X-Band</th>
<th>S-Band</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Radiator Type</strong></td>
<td>XN-4A</td>
<td>XN-5A</td>
</tr>
<tr>
<td></td>
<td>SN-30AF</td>
<td>SN-36AF</td>
</tr>
<tr>
<td><strong>Length</strong></td>
<td>8 ft</td>
<td>10 ft</td>
</tr>
<tr>
<td></td>
<td>10 ft</td>
<td>12 ft</td>
</tr>
<tr>
<td><strong>Beamwidth (H)</strong></td>
<td>0.95°</td>
<td>0.75°</td>
</tr>
<tr>
<td></td>
<td>2.25°</td>
<td>1.8°</td>
</tr>
<tr>
<td><strong>Beamwidth (W)</strong></td>
<td>20°</td>
<td>20°</td>
</tr>
<tr>
<td></td>
<td>25°</td>
<td>25°</td>
</tr>
<tr>
<td><strong>Sidelobe (within ± 10°)</strong></td>
<td>-28 dB</td>
<td>-26 dB</td>
</tr>
<tr>
<td></td>
<td>-24 dB</td>
<td>-24 dB</td>
</tr>
<tr>
<td><strong>Sidelobe (outside ± 10°)</strong></td>
<td>-32 dB</td>
<td>-30 dB</td>
</tr>
<tr>
<td></td>
<td>-30 dB</td>
<td>-30 dB</td>
</tr>
</tbody>
</table>

### 3. Rotation

<table>
<thead>
<tr>
<th></th>
<th>X-Band</th>
<th>S-Band</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Rotation</strong></td>
<td>18/22 rpm</td>
<td>22 rpm</td>
</tr>
<tr>
<td><strong>Gear Box</strong></td>
<td>RSB-106</td>
<td>RSB-107</td>
</tr>
<tr>
<td></td>
<td>RSB-111</td>
<td>RSB-112</td>
</tr>
</tbody>
</table>

### RF TRANSCEIVER
1. **Frequency**
   - X-band: 9410 MHz ± 30 MHz
   - S-band: 3050 MHz ± 30 MHz
2. **Output power**

<table>
<thead>
<tr>
<th></th>
<th>FAR-2157</th>
<th>FAR-2167DS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Output Power</strong></td>
<td>50 kW</td>
<td>60 kW</td>
</tr>
<tr>
<td><strong>Transceiver</strong></td>
<td>RTR-083</td>
<td>RTR-084</td>
</tr>
</tbody>
</table>

3. **Pulse length/PRF**

<table>
<thead>
<tr>
<th>Range scale (nm)</th>
<th>Pulse length (μs)</th>
<th>PRF (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.125, 0.25</td>
<td>0.08</td>
<td>1900</td>
</tr>
<tr>
<td>0.5</td>
<td>0.08</td>
<td>1900</td>
</tr>
<tr>
<td>0.75, 1.5</td>
<td>0.08, 0.2</td>
<td>1100, 1900</td>
</tr>
<tr>
<td>3</td>
<td>0.2, 0.6</td>
<td>1100, 600</td>
</tr>
<tr>
<td>6</td>
<td>0.2, 0.6, 1.2</td>
<td>1100, 600</td>
</tr>
<tr>
<td>12, 24</td>
<td>0.6, 1.2</td>
<td>600</td>
</tr>
<tr>
<td>48</td>
<td>1.2</td>
<td>600</td>
</tr>
<tr>
<td>96, 120</td>
<td>1.2</td>
<td>500</td>
</tr>
</tbody>
</table>

4. **I.F.**

| Short pulse:     | 60 MHz |

5. **Bandwidth**

| Medium pulse:    | 40 MHz |
| Long pulse:      | 10 MHz |

### RADAR DISPLAY
1. **Display**
   - 20.1” color LCD (SXGA 1280×1024 pixels), 400 (H) × 320 (V) mm, Effective display diameter: 308 mm, Echo Color: 12 colors (ex. red, yellow, green, blue, purple) in 24 levels
2. **Range scales and ring intervals (nm)**

<table>
<thead>
<tr>
<th>Range scale</th>
<th>0.125, 0.25, 0.5, 0.75, 1, 1.5, 2, 3, 4, 5, 6, 8, 12, 16, 24, 32, 48, 96, 120</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ring</strong></td>
<td>.025, .05, .1, .25, .25, .25, .5, 1, 1.5, 2, 3, 4, 6, 8, 12, 16, 18, 20</td>
</tr>
</tbody>
</table>
3. **Minimum range**

| Range scale | 30 m on 0.75 nm range scale |
4. **Range discrimination**

| Range scale | 30 m on 0.75 nm range scale |
5. **Range ring accuracy**

| Accuracy   | Within ± 1 % |
6. **Presentation modes**

| Head-Up, Course-Up, North-Up, North-Up True Motion |
7. **Parallel index lines**

| 1, 2, 4 or 6 lines (selectable in menu) |
8. **Radar map**

| 20,000 points to create coastlines, own ship safety contour, marks, comments, isolated underwater dangers, buoys, traffic routing systems, prohibited areas, fairways |

### AUTOMATIC PLOTTING
1. **Acquisition**
   - 100 targets (e.g. manually 50, automatically 50)
2. **Tracking**
   - Automatic tracking of all acquired targets in 0.1 to 32 nm
3. **Guard zone**
   - Two zones, one of them 0.5 nm depth
4. **Vector**
   - True or relative 30 s, 1-15, 20, 30 min for prediction of target motion
5. **Past positions**
   - 5 or 10 past positions at intervals of 30 s, 1, 2, 3, 6 min.
6. **Collision warning**
   - CPA limit: 0.2 - 10 nm, TCPA limit: 0 - 99 min.
7. **Trial maneuver**
   - Dynamic or static, with selected delay time.

### AIS DISPLAY
1. **Symbols**
   - Sleeping, Activated, Dangerous, Selected, Lost targets
2. **Number of targets**
   - 1,000 targets max.
3. **Data indication**
   - Basic and expanded data

### POWER SUPPLY (specify when ordering)
1. **Processor Unit**
   - 100-115/220-230 VAC, 1e, 50/60 Hz
   - 1.5 A (100-115 VAC)
   - 200-230 VAC
   - 440 VAC, 1e, 50/60 Hz with optional transformer RU-1803
2. **Monitor Unit**
   - 100-230 VAC, 1e, 50/60 Hz
   - 440 VAC, 1e, 50/60 Hz with optional transformer RU-1803
3. **Antenna Unit**
   - FAR-2157:
     - 24 VDC
     - 200 VAC, 3e, 50 Hz; 220 VAC, 3e, 60 Hz
     - 500 VAC, 1e, 50/60 Hz with optional transformer RU-1803
   - FAR-2167DS:
     - 200 VAC, 3e, 50 Hz; 220 VAC, 3e, 60 Hz
     - 440 VAC, 3e, 50 Hz with optional transformer RU-5466-1
     - 440 VAC, 3e, 50 Hz with optional transformer RU-5466-1
4. **Standard**
   - 1. Monitor Unit MU-201CR
     - Processor Unit RPU-013
     - Standard type Control Unit RCU-014
     - Trackball type Control Unit RCU-015
   - 2. Antenna Unit with cable, 15/30/40/50 m (Specify when ordering)
   - 3. Power Supply Unit PSU-006
     - Standard Spare Parts and Installation Materials
   - 4. Remote Control Unit RCU-016
   - 5. Gyro Converter GC-10-2 (built in Processor Unit)
   - 6. DVI-RGB Converter Kit (Buffer board built in) OP03-180-2
   - 7. BNC Connector Converter DSUB-BNC-1 (for VDR)
   - 8. Chart/Memory Card Interface Unit CU-200
   - 9. Stepdown Transformer Unit RU-1803/5466-1
   - 10. Rectifier Unit RU-3423
   - 11. Antenna Cable RW-9600
   - 12. External Alarm Buzzer OP03-21
   - 13. Hand Grip Assembly FP03-09840
   - 14. Bracket Assembly FP03-09820
   - 15. Switching Hub HUB-100
   - BlackBox types do not include monitor unit.