# TELKO

# **SPECIFICATIONS: COASTAL-E 1624**

COASTAL-E 1624 is the ultimate ECDIS<sup>1</sup> for workboats, fishery, SAR, and other smaller crafts.

It is based on the IMO-approved TECDIS software and built with an IEC 60945approved panel PC, measuring 16 inches diagonally.

This makes COASTAL-E 1624 the world's most compact ECDIS solution.



- Approved Chart system (mini ECDIS) for Workboats , Fishery, SAR & Combat Crafts
- Go paperless with Coastal-E
  - Monthly Chart update of the officials ENC's
- Accepted by the Norwegian Maritime Authority Sjøfartsdirektoratet
  - Circular RSV 14-2022 issued 2022-07-01.
  - Circular RSV 16-2022 issued 2022-07-01.
- Vessels from 8 to 24 meters

### HARDWARE SPECIFICATIONS

| Operating system | Windows 10 64-bit, English             |  |
|------------------|--|--|
| Screen           | 15.6 inch Full HD, LED VA panel        |  |
| Processor        | Intel Atom x7- E3950 1.6 GHz processor |  |
| Chipset          | Intel Apollo Lake                      |  |
| Memory (RAM)     | 4 GB                                   |  |
| Storage          | e 240 GB M.2 SSD (approx. 210GB free)  |  |
|                  | 32 GB eMMC                             |  |

### SOFTWARE SPECIFICATIONS

| Software version | TECDIS 4.8.3.x                                      |
|------------------|---|
| Usable Charts    | S-57 ed.3   |
|                  | S-63 (including Primar and AVCS)                    |
|                  | CM-93/3 (ENC / ENC+ / CAES / CEES / Professional+2) |
|                  |   |

#### **Display of data**

| Own Ship: | GPS Position, COG, HDG, SOG, STW   |  |
|-----------|--|--|
| Route:    | Active route name, DTG, ETA, and CTS-, DTG-, TTG to selected WP  |  |
| Targets:  | BRG, DIST, COG, SOG, POS<br>User selectable: ARPA Target/target track color, «Save» ARPA target track. |  |
| Others:   | EBL, VRM, EBL list, PI lines, Cursor position, True/relative cursor bearing                            |  |

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<sup>1</sup> COASTAL-E 1624 is subject to national approvals, for national waters.

<sup>2</sup> C-Map Professional+ is not an official chart service, it does however provide world scale charts

| Functions             |   |  |
|-----------------------|---|--|
| Framegrabber          | View input from other onboard systems such as radars, CCTV, fish finding systems and more. Viewed either in full screen or as picture in picture (PiP).   |  |
|                       | This functionality requires the <b>Framegrabber</b> version of Coastal-E 1624.  |  |
| Maritime Calculation  | Can calculate Range/Bearing to or from a position, with Rhumbline or Great<br>Circle routes, distances selectable in meters, NM.  |  |
|                       | TTG, ETA, datum conversion  |  |
| Route monitoring      | Off track, Waypoint, Arrival, Grounding, Depth  |  |
| 1-click chart loading | Available for charts from the following providers:  |  |
|                       | Navtor, ChartCo, Nautisk Forlag   |  |
| Alarms                | Off track, Index Lane, Channel limit, Waypoint approach, Depth, Non ENC<br>dangers, Restricted Areas, Cautions Areas, Possible danger, Harbour Mode   |  |
| Autopilot output      | Output of: APB, RMB, RMC, RTE   |  |
| AIO overlay           | Show Temporary and Preliminary Notices as an overlay on the chart, with the Admiralty Information Overlay (AIO) service by UKHO.  |  |
| Other Functions       | <ul> <li>Night/Day presentation</li> <li>MOB</li> <li>SAR</li> <li>Log w/replay functionality</li> <li>Docking Conning display</li> <li>Tooltip</li> <li>User defined chart presentation</li> <li>Easy transfer of installed configuration to replacement unit</li> <li>Easy screen dump facility when in navigation mode.</li> </ul> |  |
| TELCADE               |   |  |

#### TELCARE

TELCARE gives power to the Coastal-E users.

TELCARE is a subscription service for new features in TECDIS and Coastal-E. The following features are only available with a valid TELCARE subscription:

| TotalTide             | Show Tides from Admiralty TotalTide in the chart. Requires a TotalTide subscription from UKHO.   |
|-----------------------|--|
| Rendevous             | With Rendevous TECDIS will predict where on your route you will meet<br>that target. This function works for targets within 1 NM of your route, and<br>predicts where the target will meet your vessel (assuming the target will<br>move along the same path your route shows) |
|                       | Rendevous supports up to 8 targets simultaneously, and the prediction is updated every second.   |
| Transit conning       | The most important sensor and voyage information is displayed with bigger text, in a clear and very readable conning window. The conning window can be moved around on the screen.   |
| Edit route lane       | Edit the route corridor and turn radius visually in the chart with the cursor.   |
| 1-click chart loading | Available for Global Navigation Solutions – GNS  |

### **Optional features**

The following options are available for purchase with a perpetual license (onetime fee):

| Radar Overlay   | Display of radar echoes from Furuno radars: 2xx7, 2xx8, 15xx  |  |
|-----------------|---|--|
| Navtex          | Connects to all Navtex receivers sending in the NRX format. You can display Navtex messages with position references.                       |  |
| Weather overlay | Advanced weather overlay feature using top quality commercial maritim weather forecast data available as a subscription service from C-Map. |  |

# TELKO

# HARDWARE SPECIFICATION

| Port description             | Sentences                        | ٩            | IEC 61162-1<br>Ed 4.0 | Proprietary  |
|------------------------------|----------------------------------|--------------|-----------------------|--------------|
| Position 1:                  | GNS, GGA, GLL, RMC               |              | ~                     |              |
| Position 2:                  | GNS, GGA, GLL, RMC, VDO          | ~            | ~                     |              |
| COG/SOG1:                    | VTG, RMC, OSD, VDO               |              | ~                     |              |
| COG/SOG1:                    | VTG, RMC, OSD, VDO               | ~            | ~                     |              |
| Heading 1:                   | HDT, OSD, VHW, VDO, THS          |              | $\checkmark$          |              |
| Heading 2:                   | HDT, OSD, VHW, VDO, THS          | ~            | ~                     |              |
| Water speed:                 | VHW, OSD, VBW                    | ~            | ~                     |              |
| Radar ARPA 1:                | TTM                              | ~            | ~                     |              |
| Radar ARPA 2:                | TTM                              | ~            | ~                     |              |
| Radar cursor 1:              | RSD                              | ~            | ~                     |              |
| Radar cursor 2:              | RSD                              | ~            | ~                     |              |
| AIS (In- and output):        | Alxxx                            | $\checkmark$ | $\checkmark$          |              |
| Depth:                       | DPT, DBT                         | $\checkmark$ | $\checkmark$          |              |
| Rel. wind:                   | MWV                              | ~            | ~                     |              |
| Route:                       | WPL + RTE                        | ~            | ~                     |              |
| Alarm ctrl. (In- and output) | ALR + ACK                        |              | ~                     | $\checkmark$ |
| Navtex                       | NRX                              | ~            | ~                     |              |
| Search                       | FLIR                             |              | ~                     |              |
| Option 1                     |                                  | ~            | $\checkmark$          | $\checkmark$ |
| Option 2                     |                                  | ~            | $\checkmark$          | $\checkmark$ |
| Option 3                     |                                  | ~            | ~                     | ~            |
| Option 4                     |                                  | ~            | ~                     | $\checkmark$ |
| Printer:                     | USB port printer connection only |              |                       |              |

### **Power Supply**

| Power supply<br>Power cons. max<br>Power cons. typ.<br>Ports | Multipower - 115 & 230 VAC, 50 ~ 60 Hz + 24 VDC<br>30W<br>20W  |
|--|--|
| Monitor  | 2x DisplayPort(DP)   |
| Monitor input  | 1x HDMI (for Framegrabber version only <sup>3</sup> )  |
| СОМ  | 4x RS422/485 isolated com ports, on phoenix 5-pin connectors<br>1x RS232/422/485 <sup>4</sup> non-isolated com port, on DB9M connector |
| Ethernet   | 2x 10/100/1000 Mbps Gigabit LAN on RJ45 connectors   |
| USB  | 4x USB 2.0 (type A)  |

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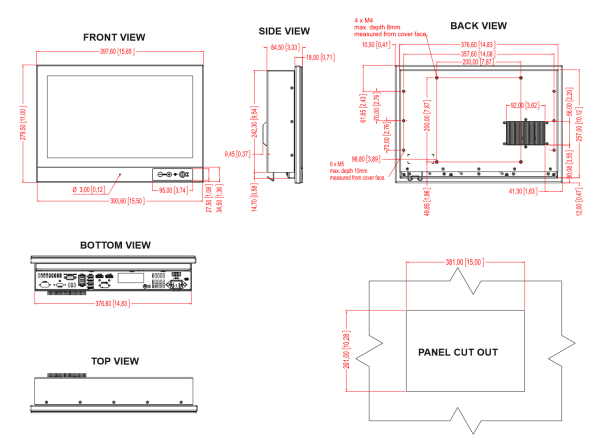
<sup>3</sup> Frame grabber is an optional hardware configuration for COASTAL-E

<sup>4</sup> Change RS mode in BIOS.

## **EQUIPMENT LIST**

- 1. Computer, HD 16T30
- 2. COASTAL-E/TECDIS 4.8.3.x software
- 3. COASTAL-E code plug
- 4. RKC T92S 1969-W-MC1 TELKO keyboard

# HARDWARE DIMENSIONS



# DOCUMENT REVISION HISTORY

| 1.0 | 13 <sup>th</sup> November 2018  | Initial release  | Cato Haugland |
|-----|---------------------------------|--|---------------|
| 2.0 | 30 <sup>th</sup> May 2019       | Updated specifications table design                            | Cato Haugland |
| 3.0 | 18 <sup>th</sup> September 2019 | Added Norwegian approval status and chart subscription service | Cato Haugland |
| 4.0 | 8 <sup>th</sup> January 2020    | Added the Circular number from Norwegian<br>Maritime Authority | Cato Haugland |
| 5.0 | 9 <sup>th</sup> January 2023    | Made changes to the equipment list                             | Thomas Holtan |
| 6.0 | 8 <sup>th</sup> November 2023   | Updated the Circular RSVs from Norwegian<br>Maritime Authority | Thomas Holtan |

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