

Short instruction card JMR-611 River radar

Depth or speed Autopilot Rudder ROT Depth or speed

Cursor
Select window
Window

Select window
Window

Sensitivity
Sea state
Echo border
Interference
Trails
Gain
FTC
STC
Menu

Expansion
Pulslength
Auto/manual tuning
Standby/transmit

Tune indicator
alarm/warning

VRM1&2
Capture

AIS Label
Stabilization
(de)center
Range
Range rings
EBL1 & 2
Parallel line 1 & 2
Day/night

Window left and right upper corner:

GPS
OWN SHIP
51°54.2177'N
4°32.1142'E
CURSOR
51°53.3483'N
4°31.5694'E

Own position and distance

DOCKING
0.32 km/h
0.32
0.03

Speed information (Docking) own vessel

AIS
NAME LIST
MALTA
TRANQUILLO
VIOS
ZWARTEMEER
SALLAND
NO EASY

AIS information

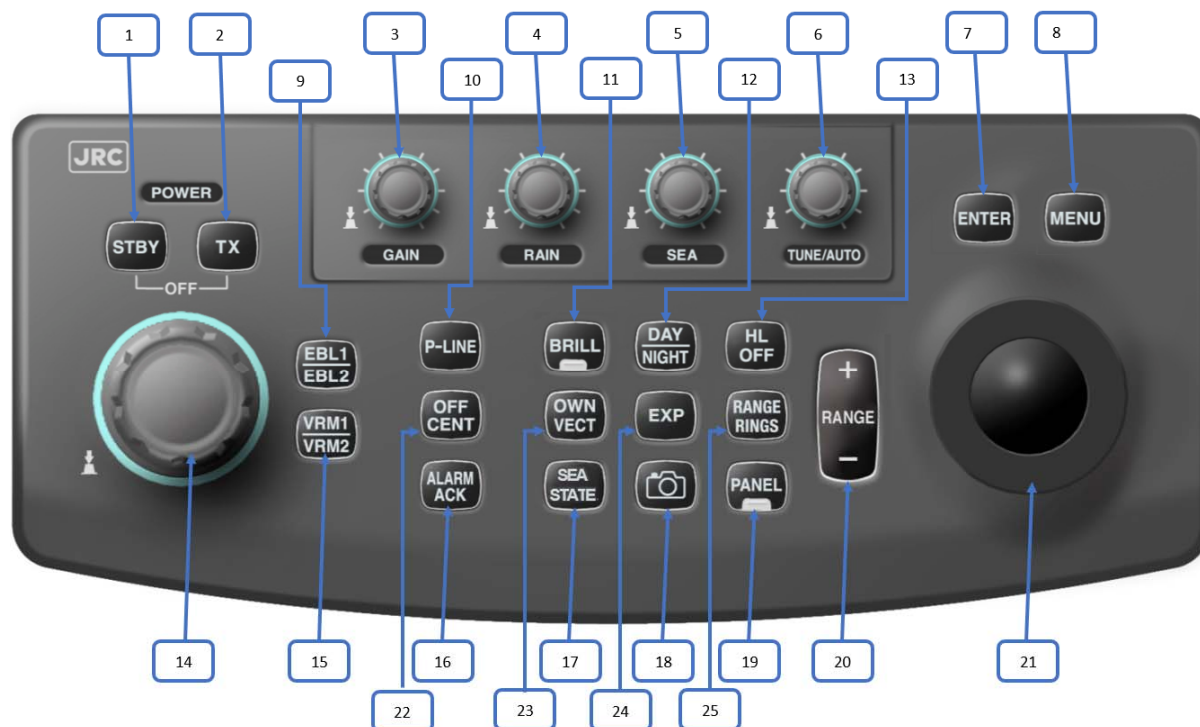
OWN SHIP
VECTOR
TRIP
TIME
HOG
SOG
COG
DEPTH2

Dynamic own vessel information

WIND
Direction
Speed
BFT

Wind information

- | | | |
|-----------------------------|--------------------------|------------------------------|
| 1. Switching On / Standby | 7. Enter button | 17. Sea state* |
| 2. Transmit / Switching OFF | 8. Menu button | 18. Screen capture |
| 3. Gain | 9. EBL 1 / EBL 2 | 19. Panel brilliance |
| 4. Rain suppression (FTC) | 10. Parallel Lines 1 / 2 | 20. Range radar |
| 5. Sea suppression (STC) | 11. Brilliance monitor | 21. Trackball |
| 6. Tune auto / manual | 12. Day/night mode | 22. (Off) center |
| | 13. Heading line Off | 23. Own vessel vector length |
| | 14. Multi knob | 24. Echo enhancement |
| | 15. VRM 1 en 2 | 25. Fixed range rings |
| | 16. Alarm acknowledge | |



On/off & alarm: <ul style="list-style-type: none"> - Switch on, push: [STBY] (1) - Switching off, push: [STBY + TX] (1+2) - Standby: [STBY] (1) - Transmit: [TX] (2) - Range up/down push: [+ Range -] (20) - Alarm accept: [Alarm Ack] (16) 	Echo quality: <ul style="list-style-type: none"> - Gain (3) - Rain clutter suppression: [FTC] (4) - Sea clutter suppression: [STC] (5) - Tune, receiver tuning: [Tune] (6) - Auto/manual tune: press [Tune] (6) - Echo enhancement: [Exp] (24) - Sea state: [Sea State] (17)* - Interference rejection: IR - Sensitivity: Sensitive 	Screen brilliance: <ul style="list-style-type: none"> - Monitor brilliance: [Brill] (11) - Panel brilliance [Panel] (19) - Day/night [Day/Night] (12) - Contrast: menu>brilliance - Echo border: menu>settings
Multi knob (14): <ul style="list-style-type: none"> - EBL 1/2 - VRM 1/2 - Parallel Lines - Monitor brilliance 	Synthetics: <ul style="list-style-type: none"> - Heading line, keep pressed [HL-Off], (13). - Own vessel information: Window left and right upper corner 	Screen capture: <ul style="list-style-type: none"> - Push on the [camera] (18) button to record onto the SD Flashcard - Auto-2 record on internal memory and CF-card
Off center: <ul style="list-style-type: none"> - (Off) center, push: [Off Cent] (22) - Centre, push [cent] (22) 	Vector Line(s)*: <ul style="list-style-type: none"> - Prediction lines [Own Vect] (23) - Switching off: [Own vect] keep pressed 	Cursor/Menu: <ul style="list-style-type: none"> - Cursor: (21) - Move in menu - Change a value with multi knob

* For these functions it is necessary that a GPS-compass is connected on the radar