



10-inch, High-resolution CRT
Radar

MD-3641/3642



MD-3641: 1.8 ft, 4 kW, Radome

MD-3642: 3.5/4.5 ft, 4 kW, Open

FEATURES

- **Convenient function keys and menu system**

By assigning frequently used functions to the two FUNC keys, you can promptly select different radar modes. The menu system enables easy selection of the different function choices.

- **The latest technology in pointing device**

A newly developed pointing device that is both watertight and dust-proof is used. This device enables you to make quick and easy selection of the variable range maker and other user functions.

- **Freely selectable range scales**

The optimum range scales that will suit your present situation can be selected from a host of range scale choices available. Therefore, there is no need to worry about the measuring distances anymore.

- **Own track indication and picture mode selection make navigation easy.**

By connecting your navigation system and electric compass or gyrocompass, you can display your own vessel's track on the screen. North up, course up, head up and true motion modes are also available.

- **The location memory can be conveniently used for finding buoys for rescue work.**

The system memorizes the location of your boat when the FUNC key is pressed. This function is especially effective for locating someone who has fallen overboard or returning to previously dropped buoys (connection to a navigation system is necessary).

- **Warning zone setting to alert you of closing events.**

By designating two points using the cursor, a flexible warning zone can be created. An IN and OUT alarm mode can also be selected.

- **Intermittent transmission watch**

The intermittent transmission function is located in the SAVE mode. This feature is particularly useful for watch keeping under reduced power consumption, and will alert the user if a target has entered the warning zone.

- **Two-speed antenna rotation makes quick moving, long-distance target detection possible (MD-3642 only)**

A choice between 50 rpm and 25 rpm antenna speeds enables the system to carry out stable target detection even on a high-speed boat at short range. Long distance sensitivity is also improved.

- **High resolution targeting and upgraded receiver performance (MD-3642 only)**

The IF amplifier performance has been upgraded to enhance the detection of small targets and other small vessel.

- **Target Tracking (Option)**

Using this feature you can plot a target and obtain CPA (Closest Point of Approach) and TCPA (Time to CPA) to aid in avoiding potential collision hazards. Using ATA, up to 10 targets can be acquired manually. Once acquired, the targets are automatically tracked with a vector being developed for each target. The navigational information such as CPA, TCPA, speed and the target course are shown in the digital window on the screen.

SPECIFICATIONS

Antenna unit

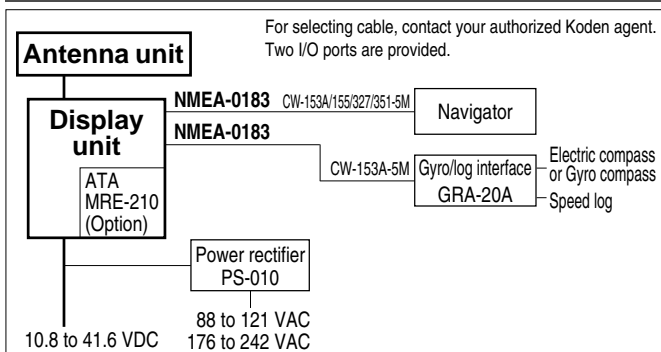
Model	MD-3641		MD-3642T	MD-3642F
Aerial	1.8 feet (radome)		3.5 feet (Open scan)	4.5 feet (Open scan)
Peak power output	4 kW			
Transmitting frequency	9410 ± 30 MHz			
Beam width	Horizontal	4°	2.4°	1.7°
	Vertical	25 °		
Rotation	24 rpm		50 rpm (pulse length: S, M1, M2) / 25 rpm (pulse length: L)	
Pulse length (μsec)/	S	0.1 / 2000	0.06/4000	
PRF (Hz)	M1	0.25 / 2000	0.15/2000	
	M2	0.5 / 1000	0.4/1000	
	L	1.0 / 500	1.0/500	
IF center frequency	60 MHz			
IF band width	S, M1	6 MHz	20 MHz	
	M2, L	3 MHz	5 MHz	
Noise figure	6 dB nominal		5 dB nominal	
Operating temperature	-25°C to +55°C (-13°F to +131°F)			
Operation in wind (relative)	100 knots		70 knots	

Display unit

Display	10-inch monochrome green high resolution CRT																	
Resolution	480 x 640 pixels																	
Video level	8 levels																	
Presentation modes	Head up, *north up, **course up, ***true motion																	
Range scales (nm)	(1/16)	1/8	1/4	1/2	3/4	1	1.5	2	3	4	6	8	12	16	24	32	(48)	
Rings interval (nm)	(1/32)	1/16	1/8	1/4	1/4	1/4	1/2	1/2	1	1	2	2	4	4	8	8	(8)	
Range scales (m)	(125)	250	500	1k	1.5k	2k	3k	4k	6k	8k	12k	16k	24k	32k	48k	64k	(96k)	
Rings interval (m)	(25)	50	100	200	300	500	500	1k	1k	2k	2k	4k	4k	8k	8k	16k	(16k)	
	() : MD-3642																	
Off-center	Sweep origin can be moved to any position within 75 % of the effective diameter																	
Echo trail interval	Continuous, 15, 30 sec., 1, 3, 6 min., OFF																	
Alarm	IN and OUT alarms																	
Minimum range	Better than 20 m (66 feet) on 1/8 nm range																	
Range discrimination	Better than 20 m (66 feet)																	
Range accuracy	Better than 7 m (23 feet) or 0.8 % of the maximum range of the scale in use, whichever is the greater																	
Bearing accuracy	Better than $\pm 1^{\circ}$																	
Navigation data display	Boat position (Latitude/longitude, Loran C LOP) or bearing/speed																	
Other functions	Gain, STC, FTC, heading marker off, Interference rejection, target expansion, zoom, two VRMs, two EBLs (0.1 ° step), floating EBL/VRM, cursor position (latitude/longitude), parallel cursor, steering/distance of target (true/relative), distance unit (nm/km), signal processing, location memory, intermittent transmission																	
Input data format	NMEA 0183 (BOD, BWC, GGA, GLL, GTD, HCC, HDM, HDT, HSC, VHW, VTG, WDC, WPL), NMEA 0182, C1F, JRC																	
Power supply	10.8 to 41.6 VDC																	
Power consumption	55 W or less (at 24 VDC) 85 W or less (at 24 VDC)																	
Operating temperature	-15°C to +55°C (+5°F to +131°F)																	

* North up, **course up mode : Bearing data from an electric compass, a gyro compass or a navigator is required.
 *** True motion : Speed data from a speed log, and Bearing data from an electric compass, a gyro compass or a navigator is required.

CONNECTIONS



EQUIPMENT LIST

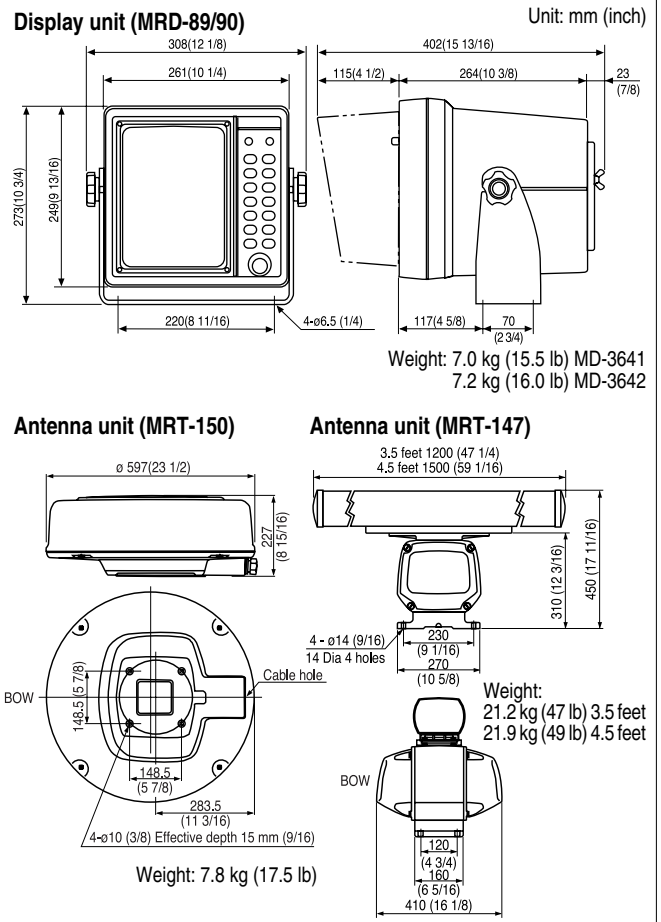
Standard equipment

Antenna unit	MRT-150	1.8 feet, MD-3641	1
	Aerial	MRA-45	3.5 feet, MD-3642T
		MRA-46	4.5 feet, MD-3642F
	Transceiver	MRT-147	MD-3642T/3642F
Display unit	MRD-89	With vinyl cover, MD-3641	1
	MRD-90	With vinyl cover, MD-3642	
Hood	MRH-110		1
Connecting cable	CW-525-10M	With 24-pin and 14-pin connectors, MD-3641	10 m (32 13/16 ft)
	CW-526-10M	With 24-pin and one end plain, MD-3642	
DC power cable	CW-89-5M	With 3-pin connector and one end plain	5 m (16 3/8 ft)
Spare parts kit			1 set
Installation materials			1 set
Operation manual			1

Option

ATA module kit	MRE-210	With connecting cable
Gyro/log interface	GRA-20A	With power and connecting cable
EMI filter	MRF-110	
Magnifying lens	MRL-110	
Connecting cable	CW-153A-5M	5 m (16 3/8 ft), with 6-pin connectors
	CW-154A-5M	5 m (16 3/8 ft), with 6-pin connector and one end plain
	CW-155-5M	5 m (16 3/8 ft), with BNC and 6-pin connectors
	CW-327/351-5M	5 m (16 3/8 ft), with 6-pin connectors
Power rectifier	PS-010	With two 8 A fuses
AC power cable	VV-2D8-3M	3 m (9 13/16 ft), both ends plain

DIMENSIONS AND WEIGHT



* Specifications subject to change without notice.

KODEN

KODEN ELECTRONICS CO., LTD.

OVERSEAS DEPT.

13-24, TAMAGAWA 2-CHOME, OTA-KU

TOKYO, 146-0095 JAPAN

TEL: +81 3 3756-6918

FAX: +81 3 3756-6831

E-MAIL: overseas@koden-electronics.co.jp

www.koden-electronics.co.jp

Certified to ISO 9001 (TUV PRODUCT SERVICE)



Safety
precaution

To ensure proper and safe use of the equipment,
 please carefully read and follow the instructions in
 the OPERATION MANUAL.

FOR DETAILS, PLEASE CONTACT:

Agenzia
 ufficiale per
 l'Italia :

Apelmar
 Technology S.r.l.

Telefono 010 870058 r.a.
 Telefax 010 870248
 e-mail: apelmar@koden.it
 http://www.koden.it

OMD3641/3642-01 96 IX SI 5Y1
 OMD3641/3642-08 05 IV KK 4Y10
 PRINTED IN JAPAN