### **SPECIFICATIONS**

### **Antenna-Scanner unit**

Model	MDC-921	MDC-941	MDC-940		
Antenna type	Radome		Open array		
Antenna length	1.2 feet	2 feet	3 feet /4 feet		
Output power (Peak)	2 kW	4 kW			
Output frequency	9445 MHz ± 30 MHz	9410 MHz ± 30 MHz			
Horizontal beam width	6.0°	3.9°	3 feet: 2.5°		
			4 feet: 1.8°		
Vertical beam width	25°		22°		
Rotation	24 rpm	24 rpm or 48 rpm	24 rpm or 48 rpm		
	·		(48 rpm: 24 VDC or more)		
IF center frequency	60 MHz				
Range accuracy	better than 8 m				
Minimum detecting distance	within 30 m	within 25 m			
Range resolution	within 30 m	within 25 m			
Warm-up time	2 min				
Pulse width	0.1 us, 0.15 us, 0.3 us, 0.5 us, 1 us				
Environmental					

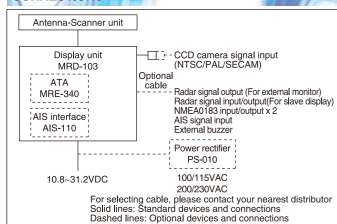
# Operating temperature Display unit

MDC-921	MDC-941	MDC-940			
2 kW	4 kW	4 kW			
24 NM	32 NM	48 NM			
MRD-103					
8.4" color TFT LCD					
127.4 mm					
480 x 640 pixels					
Max. 66%					
2 types (Full screen, Inside of effective diameter)					
Head-up, North-up*, Course-up*, WPT-up**					
PPI, PPI/PPI, PPI/NAV					
0.03125(0.0625), 0.0625(0.125), 0.125(0.25,0.5), 0.25(0.75,1),					
0.5(1.5,2), 0.75(3), 1(4),1.5(6), 2(8), 3(12), 4(16), 6(24), 8(32), 12(48)					
( ): Range scales					
0.0625,0.125,0.25,0.5,0.75,1,1.5,2,3,4,6,8,12,16,24,32,48 nm					
(MDC-921 up to 24 nm, MDC-941 up to 32 nm, MDC-940 up to 48 nm					
8 levels (colors)					
NM, sm, km					
IN and OUT alarms					
Interference rejection, Target expansion, VRM, EBL, Parallel index,					
Cursor position (Lat/Lon), Bearing (true/relative), Trail*, RGB Monitor output, Slave display monitor input/output, External Buzzer, Accepts CCD camera input					
					BEC, BWC, BWR, DPT, DBT, GGA, GLL, GNS, HDG, HDM, HDT, MTW, MWD, MWV, RMA, RMB, RMC, VHW, VTG, XTE
TTM, TLL					
2					
Option (Auto/Manual 50 Targets)					
Option (100 Targets)					
10.8 to 31.2 VDC 45 W or less 55 W or less 70 W or less					
45 W or less	55 W or less	70 W or less			
Environmental					
IPX5					
-15°C to +55°C					
	2 kW 24 NM  2 types (Full Head-up, N 0.03125(0.0625), 0 0.5(1.5,2), 0.75(3), 1(4 0.0625,0.125,0.25,0 (MDC-921 up to 24 nm  Interference rejectic Cursor position (Lat/Lon Slave display monitor inpu BEC, BWC, BWR, HDT, MTW, MWD, N	2 kW 4 kW 24 NM 32 NM MRD-103 8.4" color TFT LCD 127.4 mm 480 x 640 pixels Max. 66% 2 types (Full screen, Inside of effect Head-up, North-up*, Course-up*, PPI, PPI/PPI, PPI/NAV 0.03125(0.0625), 0.0625(0.125), 0.125(0.26), 0.5(1.5,2), 0.75(3), 1(4), 1.5(6), 2(8), 3(12), 4(1), 1.5(6), 2(8), 3(12), 1.5(6), 2(8), 3(12), 1.5(6), 2(8), 3(12), 1.5(6), 2(8), 3(12), 1.5(6), 2(8), 3(12), 1.5(6), 2(8), 3(12), 1.5(6), 2(8), 3(12), 1.5(6), 2(8), 3(12), 1.5(6), 2(8), 3(12), 1.5(6), 2(8), 3(12), 1.5(6), 2(8), 3(12), 2(8), 2(8), 3(12), 2(8), 2(			

<sup>\*</sup> Requires heading, speed, and/or position signal input from external equipment including GPS Compass depending on application of user.

\*\* Requires waypoint data input.

### CONNECTIONS



## **EQUIPMENT LIST**

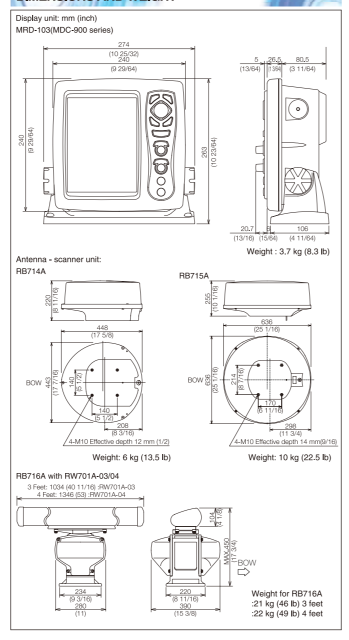
### Standard Equipment

Antenna-Scanner unit	RB714A	1.2 feet	2 kW	MDC-921	
	RB715A	2 feet	4 kW	MDC-941	
Scanner	RB716A		4 kW	MDC-940	
Antenna	RW701A-03	3 feet		MDC-940	
	RW701A-04	4 feet		MDC-940	
Display unit	MRD-103	with hard	cover		
Connecting cable	242J160680A-10M	With two connectors, MDC-921			
	242J158055A-10M	With two	connecto	ors, MDC-941	
	242J159098A-10M	With two	connecto	ors, MDC-940	
DC power cable	CW-265-2M	2 m			
CCD camera cable	CW-405-0.3M				
Operation manual, Qui	ck reference, Fuse (8A)				

### Option

ATA, AIS interface, Gyro/Log interface, Power rectifier, AC power cable, Connecting cable for external monitor / external buzzer

### **DIMENSIONS AND WEIGHT**



Design and specifications are subject to change without notice.



Tamagawa Office: 2-13-24 Tamagawa, Ota-ku, Tokyo, 146-0095 Japan Tel: +81-3-3756-6501 Fax: +81-3-3756-6509

Uenohara Office:
5278 Uenohara Uenohara-shi Yamanashi 409-0112 Japan

5278 Uenohara, Uenohara-shi, Yamanashi, 409-0112 Japar Tel: +81-554-20-5860 Fax: +81-554-20-5875

overseas@koden-electronics.co.jp

www.koden-electronics.co.jp



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

For details, please contact:



# MDC-900 Series

High-performance, sophisticated signal processing, usually found only in larger professional grade radars.

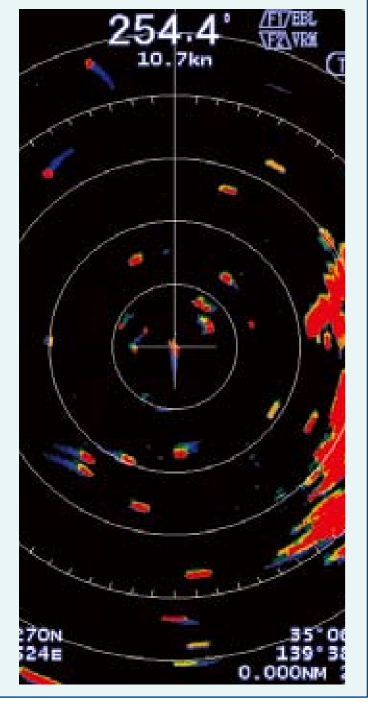
**MDC-921:2 kW, 1.2 feet Radome** 

MDC-940: 4 kW, 3 feet / 4 feet Open



## ► True trail function

The display shows exactly the movement of other vessels like drawing tails, while land and buoys are shown as stationary objects even while your vessel is moving. This makes it easy for you to distinguish moving from stationary objects.



# Dual range display

Exclusive dual range radar feature lets you view split-screen display of both long and short-range targets simultaneously. It's like having two radars in one.



# **CCD Camera input**

Accepts CCD camera input, with which you can watch above deck and below deck any time you are steering.



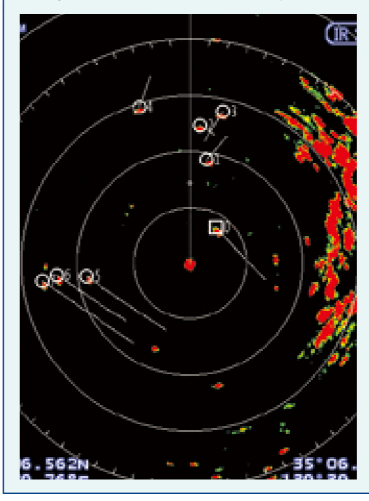


## ▶ ATA with up to 50 targets as option

The convenient ATA (Automatic Tracking Aid) function comes as option.

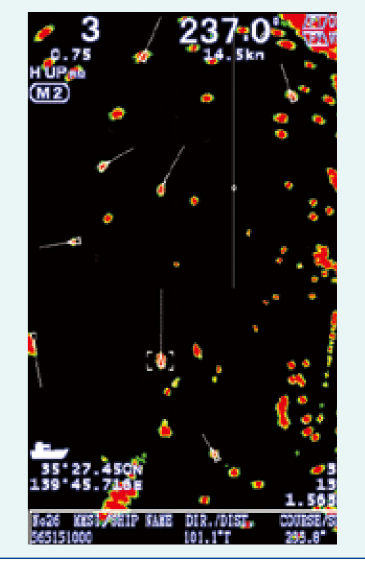
The latest movements of other vessels can be shown instantaneously in vector form and numeric form, ensuring safe navigation.

When the automatic acquisition zone is set, up to 50 targets entering the zone will be locked automatically.



## AIS interface up to 100 targets as option

When connected with an AIS receiver, the radar displays information on up to 100 targets including the name, heading, and speed of each vessel with an AIS transmitter mounted.



## Other features

Direct bonding of Anti-Reflecting coating filter to LCD for increasing visibility and preventing condensation.

Real time smooth Head-up indication.

RGB output available for connecting external monitor. You can monitor the Radar even when you are away from steering.

Easy operation with dedicated control knobs for Gain and STC.

New sleek, compact case design can be mounted almost anywhere.

Built-in flush-mounting system for easy installation, as you can mount screws from front side.

