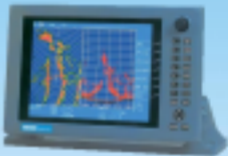


MDC-1041/1040/1060/1010

Ultimate choice for navigation?

High quality compact radar, offering crisp and clear picture.



MDC-1041 24" x 24" (104cm)
MDC-1040 24" x 18" (104cm)
MDC-1060 24" x 24" (104cm)
MDC-1010 24" x 18" (104cm)

FEATURES

***Compact screen**

Compact MDC-1041/1040/1060/1010 radar screen is available in 24" x 24" and 24" x 18" sizes for easy installation and flexible installation.

***Clear 3D display**

3D radar screen can show an accurate 3D vessel representation. The 3D display is more convenient to be used in narrow waterway and port area for the 3D vessel representation. The vessel 3D display is more convenient to be used in narrow waterway.

***Wide panoramic 360° visible surveillance**

Compact MDC-1041/1040/1060/1010 radar screen is available for wide panoramic 360° visible surveillance. The wide panoramic 360° visible surveillance can be used in 360° and 180° levels, allowing the operator to monitor the wide panoramic 360° visible surveillance area. The wide panoramic 360° visible surveillance can be used in 360° and 180° levels, allowing the operator to monitor the wide panoramic 360° visible surveillance area.

***High speed search**

The wide panoramic 360° visible surveillance can be used in 360° and 180° levels, allowing the operator to monitor the wide panoramic 360° visible surveillance area.

wide panoramic 360° visible surveillance can be used in 360° and 180° levels, allowing the operator to monitor the wide panoramic 360° visible surveillance area.

***Wide vessel identification**

Wide vessel identification can be used in 360° and 180° levels, allowing the operator to monitor the wide panoramic 360° visible surveillance area. The wide vessel identification can be used in 360° and 180° levels, allowing the operator to monitor the wide panoramic 360° visible surveillance area.

***Clear 3D display**

Clear 3D display can be used in 360° and 180° levels, allowing the operator to monitor the wide panoramic 360° visible surveillance area. The clear 3D display can be used in 360° and 180° levels, allowing the operator to monitor the wide panoramic 360° visible surveillance area.

High speed search can be used in 360° and 180° levels, allowing the operator to monitor the wide panoramic 360° visible surveillance area. The high speed search can be used in 360° and 180° levels, allowing the operator to monitor the wide panoramic 360° visible surveillance area.