

RPM-X Radar  
Performance Monitor

The Radar Performance Monitor is a radar aid recommended by the IMO and recently promoted by the CCS. It is used to measure degradation of radar transceiver performance to guarantee navigational safety. In the vast ocean, without a visual reference, degradation of radar performance is not apparent and can lead to navigational safety hazards.

SHANGHAI YONZOE's RPM-X radar performance monitor monitors radar performance by means of one simple reference arc and one measurement arc.



Incorrect setting: Unable to show the radar performance falls 10dB;



Appropriate setting: When the indicating arc becomes dimming, this indicates that the performance of the transceiver system is degraded.

## Product features

- Built-in installation, no need to compare the position.
- 1 reference arc and 1 measurement arc, easy to measure.
- Setting for installation, magnetron replacement and maintenance of associated parts.
- Radar menu open function, ready to use, easy to operate .