



PHOBOS (QR020-M10) - R-ESM System

For mounting either side of vessel superstructure

The Phobos Threat Warner/RESM is a fully capable, compact, affordable, integrated EW sensor system comprising: Antennas, RF Processing, Digital Processing, De-interleaving & Emitter ID/Library Matching, and Operator Interface.

The system design employs a high degree of RF & digital signal processing integration, (based on established Teledyne wideband receiver and signal processing products), enabling the full 2-18GHz instantaneous frequency coverage and 360° azimuth coverage to be achieved in a compact envelope.

A key feature of the Phobos is that it is extremely easy to integrate and operate on a wide variety of small platforms of all types, including those not thought previously feasible for such protection on the grounds of size, weight, power or cost.

Only two external connections are required for connection between Mast Top Unit and User Interface; DC power (9v–36v) and a network cable for data output/system control. An optional mains power supply (EZ020) is available. The system includes options for either local or remote location of the sensor unit relative to the user interface.

The sensor system incorporates established waveform based processing algorithms enabling the creation of a user interface which is both robust in dense signal environments and requires minimal operator workload or training. Simple to use compact MMI display & full ESM MMI running on a ruggedised laptop or conventional displays are also available. MIL-STD 2525 symbology ensures ease of object recognition.

The rapid threat warning response (<1 sec) facilitates use of the system in conjunction with self-protection measures such as automatically set-on responsive jammers (ECM / EA) and it can also be used in conjunction with CESM as a frequency extension for low cost combined EW sensor suites.

FEATURES

- 2-18GHz Instantaneous Frequency Range
- Full 360° Azimuth Coverage
- Bearing Accuracy <6° rms (TX antenna V/H)
- Very Low Power Consumption (120 Watts)
- Rapid Threat Warning (Emitter ID < 1sec)
- Fully Passive Operation Mode
- Capable of detecting Pulse, CW, FMCW
- Open System Architecture
- Continuous and Interruptive passive BIT
- Network enabled connectivity

APPLICATIONS

- Offshore Patrol Vessels
- Support and Fleet Auxiliary Vessels
- Fast Patrol Boats Littoral / EEZ Operations
- Low Cost Combined Sensor Suites
- Land Vehicle Mounted

Performance Data

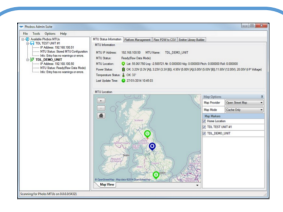
| Parameter | Data | Notes |
|-------------------------------|--|---|
| Frequency range | 2.0 to 18 GHz | Instantaneous coverage |
| Frequency measurement | 1MHz | Accuracy < 4.5MHz rms |
| Azimuth coverage | 360 degrees | 4 switched 90 degree sectors |
| Bearing measurement | <6° rms (Tx Antenna V or H pol) | System performance as measured in an anechoic chamber |
| Amplitude measurement | 0.1 dB | Resolution of the measurement process |
| System sensitivity | -60dBmi | System sensitivity performance at antenna boresight. Sensitivity is reduced if optional protection |
| | | elements or filters are installed. |
| Instantaneous dynamic range | 60dB | |
| Minimum pulse width | 70ns (50ns at reduced POI) | Max Pulse Width is 650 μs / CW |
| Time of arrival | 10ns | Measurement resolution |
| Recovery time | 300ns typical | |
| Environment pulse density | > 1 million pulses per sec | Peak Density |
| Emitter library capacity: | 5,000 emitter mode lines | Capable of expansion |
| Track table | 500 simultaneous tracks | Capable of expansion |
| Track display | 500 simultaneously displayed | 30 with a compact display |
| Full ESM MMI display modes | Map with emitter LOB overlay / polar LOB mode Track table, platform data, weapon data, polar MOB mode 2D graph mode System control | |
| System response time | < 1 second | Antenna to display |
| Operating voltage range | 9 VDC to 36 VDC | 24V DC optimal |
| | 95 VAC to 265 VAC (Optional EZ020 Power Supply) | 220 ope. |
| Power consumption | 150W | Max typical at start up |
| | 120W | Max typical in operation |
| Size | Diameter 362 mm, Height 172.5 mm Height increases by 40 mm for standard filter bypass module Other optional filter dimensions on request | MTU (each) |
| Weight | < 12kg < 3kg | MTU (Each) Laptop |
| Operating temperature range | -40°C to + 55°C | Lαριορ |
| Operating altitude | 60,000 feet max | |

See restrictions on published datasheets at www.teledynedefence.co.uk/

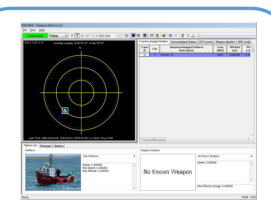
System Options

| Option | Description | |
|----------------------------------|---|--|
| EZ020 Smart PSU | AC operation + 4 platform blanking inputs | |
| RF front-end interface rejection | Custom filtering solutions available to suit requirement. Eg 2.7GHz high pass filter or in band notch filter | |
| Remote operation | Via platform data link | |
| End-to-End RF Interruptive BIT | Active RF BIT source for RF Front End | |

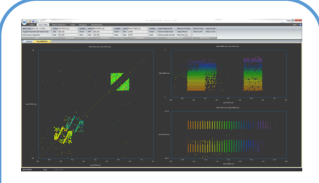
Illustrations



Phobos Admin Suite



Tactical ES MMI



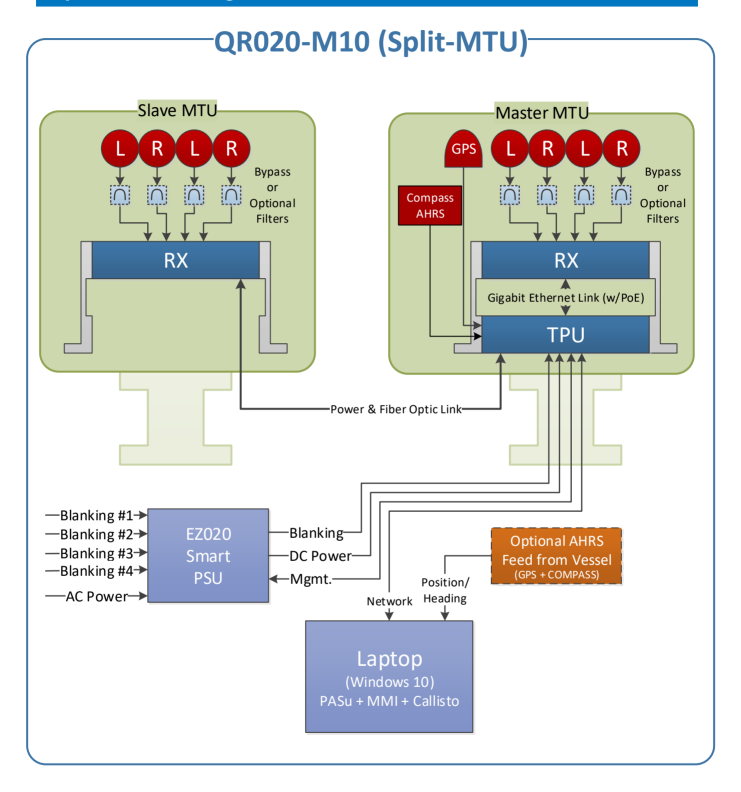
Callisto - Pulse Analysis



Ruggedised Laptop



System Block Diagram







See restrictions on published datasheets at www.teledynedefence.co.uk/