

IsatDock Marine Active Antenna ISD710

inmarsat

IsatDock Marine Active Antenna ISD710 is designed predominantly for maritime based applications. Designed to work with Beam Communications IsatDocks, the Antenna connection is protected from the environment with its solid bracket attached to the antenna.

FEATURES			FREQUENCY	
Design	High quality Marine enclosure		Inmarsat Receive (extended)	1518.0 to 1525.0 MHz
	Active antenna		Inmarsat Receive (operational)	1525.0 to 1559.0 MHz
	Temp Range: -40°to +70°C IEC 60945 marine specification: -25°C to +55°C			1575.42 ± 10.25 MHz (GPS L1
	Pole / Mast mounting		Inmarsat Transmit (operational)	1626.5 to 1660.5 MHz
	SMA / SMA		Inmarsat Transmit (extended)	1668.0 to 1675.0 MHz
	White		AXIAL RATIO	
	Omni directional		Operational Band	≤ 4dB, 0° ≤ 0 ≤ 85°
Dimensions	207 x 142 x 142m	m 8.15 x 5.60 x 5.60inch	Extended Band	≤ 6dB, 0° ≤ 0 ≤ 85°
Weight	0.87kg	1.92lbs	Antenna Description	Type Maritime
Power	Power supplied by IsatDock. No additional power required		ACCESSORIES	
APPLICATION	IS			
Maritime Applications			ISD932 6M cable kit (Active)	
SPECIFICATIONS			ISD933 13m cable kit (Active)	
Equipment Type Mobile or Fixed Base Station		ISD934 18m cable kit (Active)		
Intended Operating Environment [x] Maritime		ISD935 31m cable kit (Active)		

SPECIFICATIONS

www.beamcommunications.com

BEAM

AVAACED HIT HE STATE HIT HE HAD DE STATE DE STATE

+61 3 8588 4500

+61 3 9560 9055

(0)

info@beamcommunications.com

AFRICA

ASIA

AUSTRALIA

EUROPE

MIDDLE EAST

NORTH AMERICA

SOUTH AMERICA