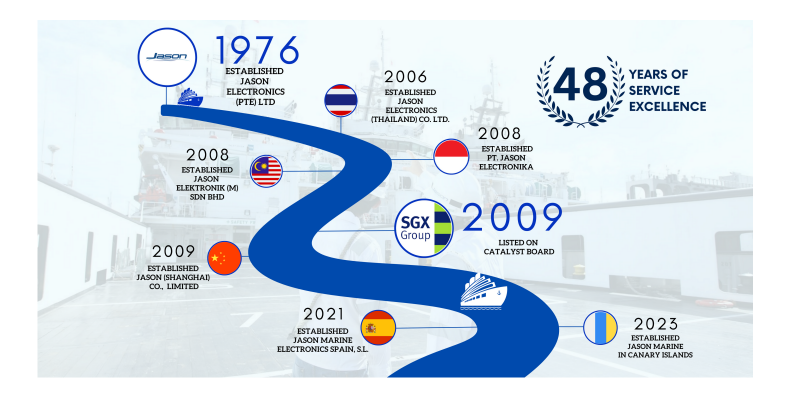




ONE-STOP PROVIDER

MARINE ELECTRONICS AND COMMUNICATION SERVICES





We have built a reputation for excellent service over the years by ensuring that our customers' equipment are fixed on time Established in 1976, Jason Electronics has grown to become a leading provider of integrated solutions for marine communication, navigation and automation systems. With our headquarters in Singapore, we are able to be a full service provider and our team of engineers is capable of developing customised system integration as well as a full suite of turnkey and innovation solutions.

We also specialise in navigation, communication and automation systems, statutory radio surveys, annual performance tests for VDR, and after-sales services. Our commitment to excellence and safety are backed by the ISO 9001:2015 Quality Management Systems and OHSAS 18001 accreditations, ensuring consistent and quality service to our customers.

We have built a reputation for excellent service over the years by ensuring that our customers' equipment are fixed on time before their vessels leave the port.

Jason has also developed a strong regional presence in markets such as Indonesia, Malaysia, China, Thailand, India and Europe. This enables us to serve our customers in the region with reliable technical support under short notice.

Our Service Philosophy - One Time Fixed

With our team of factory-trained engineers, coupled with more than 40 years of experience in the field of communication, navigation and automation, we are able to provide fast and efficient services to our customers worldwide. to our customers with a service contract to ensure peace of mind no matter where their vessels are.

As a Satellite Solution provider, we manage your IT assets and bandwidth onboard. We are able to provide crew welfare and help shipowners to manage communication cost.

We provide a global one-stop solution

SECURE YOUR PEACE OF MIND



repair cost

Reduced

Ensure optimum equipment performance



Reduced vessel downtime and lower workload for crew

Managed bandwidth usage



Increase vessel's productivity

Remote help desk 24/7 and remote troubleshooting

OUR SERVICES SUPPLY, INSTALL, REPAIR

Our highly skilled and qualified engineers are experienced in handling the installation and commission for all communication, navigation and automation equipment.

Navigation Equipment	Communication Equipment	Automation Equipment	Satellite Airtime
Automatic Identification System (AIS)	Radio Communication	Bandwidth Management	Broadband Global Area
	CNHF Radio	CCTV System	Network (BGAN)
Autopilot	Global Maritime Distress and Safety System (GMDSS)	Crew Messaging System	C-Band Fleet Broadband (FBB)
Bridge Navigational Watch and Alarm System (BNWAS)		Fleet Management	
	Mini-C	Fuel Monitoring	KU/KA-Band
Chartplotter	Radio Direction Finder	Integrated Automation	L-Band
C-MAP IMS	Radio Telex/Narrow Band Direct Printing (NBDP)	System	Satellite Phone
(D)GPS Navigator		Laser Docking System	
Digital Chart	VHF/MF/HF Radio	Marine Asset Tracking	Safety Equipment
Digital Depth Indicator	VHF/UHF Portable Radios	Marine Email System	Emergency Position
Digital Publication	Intercom Batteryless Telephone System (BTS)	Propulsion System	Indicating Radio Beacon (EPIRB)
ECDIS		Ship Hull Condition Monitoring System	Man Overboard Beacon (MOB)
Echo Sounder			
Electronics Chart	Private Automatic Branch Exchange (PABX)	Ship Security Alert System (SSAS)	Personal Locator
Fish Finder		Steering Control Systems	Beacon (PLB)
GPS Compass	Public Address and	Vessel Control System	Search And Rescue Transponder (SART)
GPS/GNSS	General Alarm (PAGA)	Vessel Traffic Monitoring	Searchlight
Gyrocompass	Talkback System	System	Water Activated
Magnetic Compass	Entertainment/Others	Weather Monitoring System	Rescue Light
			Wearable Crew Tracker
Marine Monitor	Power Line Communication		
Marine Radar	Television Receive-Only (TVRO)		Marine Services
Navtex			Long Range Tracking
Non-Directional Beacon			and Identification (LRIT)
Sonar (Single/multi-beam)			
Speed Log			
Voyage Data Recorder (VDR)			



GLOBAL NETWORK /SERVICE CENTRE

