DECODIDETON				MODIFICATIONS				
DESCRIPTION	DRN	СНК	APP	DATE				
First issue	NP			29.05.09				
	First issue							



Wireless House Westfield Industrial Estate Midsomer Norton

Model ID: 403-0002 Shipbourne automatic identification system (AIS) Class B FCC ID: UYW-403-0002 IC: 7075A-4030002

ISH approval: 46162/4321371/09
USCG approval: xxx.xxx/xxxx/x
Power supply: 12VDC = \_ = , 0.5A nominal, 2A peak
Compass safe distance: 0.5m

Bath, UK BA3 4BS





Warning: This device must be programmed with data pertaining to the vessel in which the device is or will be installed. Instructions for programming this data can be found in

Warning (US only): It is a violation of the rules of the Federal Communications Commission to input an MMSI that has not been properly assigned by the end user, or

to otherwise input any inaccurate data in this device. Designed in the UK, manufactured in Hungary

38.1mm

19.05mm

44.45mm

