

Network Report

12:25 03/08/22



Boat Name: Harvey Test Network

Tested By: Ben S.

Source	Manufacturer	NMEA Name	Device Function	Model Id	Serial Id	Device Class	NMEA Database Version	Product Code	Software Version	Load Equivalency
31	Unknown NMEA 2000 Manufacturer ID(1140)	C03284008E8001DF	Analog to NMEA 2000 Gateway (132)	Pulse - analog sensor	00600479021010-409823916	Inter/Intranetwork Device(25)	2.100	22971	1.2.1, 2.6.0 (2021-08-08 11:34)	2 (100mA)
2	Actisense(273)	C032890022245622	NMEA 2000 Wireless Gateway (137)	NMEA 2000 Wi-Fi Gateway (W2K-1)	284194	Inter/Intranetwork Device(25)	2.100	6643	x.xxx, 1.258	2 (100mA)
69	Yacht Devices(717)	C032890059A930A7	NMEA 2000 Wireless Gateway (137)	YDWG-02	00602279	Inter/Intranetwork Device(25)	1.301	6538	1.60 11/06/2021	1 (50mA)
3	Actisense(273)	C032890122245622	NMEA 2000 Wireless Gateway (137)	NMEA 2000 Wi-Fi Gateway (W2K-1)	284194	Inter/Intranetwork Device(25)	2.100	6643	x.xxx, 1.258	0 (0mA)
0	Actisense(273)	C032890222245622	NMEA 2000 Wireless Gateway (137)	NMEA 2000 Wi-Fi Gateway (W2K-1)	284194	Inter/Intranetwork Device(25)	2.100	6643	x.xxx, 1.258	0 (0mA)
45	Yacht	C096820059A00FC	Temperatur	YDTC-1	00004042	Sensor	1.301	19330	1.25	1 (50mA)

Source	Manufacturer	NMEA Name	Device Function	Model Id	Serial Id	Device Class	NMEA Database Version	Product Code	Software Version	Load Equivalency
--------	--------------	-----------	-----------------	----------	-----------	--------------	-----------------------	--------------	------------------	------------------

Devices(717)	A		e (130)	3		Communication Interface(75)			14/03/2016	
--------------	---	--	---------	---	--	-----------------------------	--	--	------------	--

Parameter	Unit	Value
Total Load	LEN	6
Total Current	mA	300
Bus Voltage	V	13.18