

NMEA2000 PGNs for NN3D MFD8/12/BB

The following NMEA2000 PGNs are compatible with NN3D MFD8/12/BB

PGN	Input	Output	Description / Function
059392	V	▽	ISO Acknowledgement
059904	₽	V	ISO Request
060928	₽	▽	ISO Address Claim
126208	N	₽ ·	NMEA - Request group function NMEA - Command group function
			NMEA - Acknowledge group function
126464		V	PGN List
126992		V	System Time
126996		V	Product Information
127245			Rudder
127250		V	Vessel Heading
127251	V	V	Rate of Turn
127257	₩.	V	Attitude
127258	V	₩ -	Magnetic Variation
127488	V		Engine parameter, Rapid Update
127489	V		Engine parameter, Dynamic
128259	₽	₽	Speed

www.reelschematic.com

128267		7	Water Depth
128275			Distance Log
129025	₹		Position, Rapid Update
129026	D		COG & SOG, Rapid Update
129029			GNSS Position Data
129033			Time & Date
129044	S		Datum
129283			Cross Track Error
129284			Navigation Data
129538			GNSS Control Status
129540			GNSS Sats in View
129808			DSC Call Information
130306		P	Wind Data
130310		!	Environmental Parameters
130311			Environmental Parameters
130577			Direction Data

Should you require general information about NMEA2000 PGNs, you may refer to the following links for further details;

http://nmea.org/pub/2000/index.html

http://nmea.org/pub/2000/NMEA2000PGNs.pdf