

1	2	3	4	5	*	*	6	7	8	9	10	11	25	26	27	28	29	*	*	30	31	32	33	34	35
12	13	14	15	16	17	18	19	20	21	22	23	24	36	37	38	39	40	41	42	43	44	45	46	47	48
1	BATT [12V regular power source]												25	Approximately G sensor											
2													26	Side G sensor											
3	ACC power source												27	Front torque sensor GND											
4	TV- (ground of seal)												28	Position of a vessel's helm se											
5	TV-SYNC												29	Position of a vessel's helm se											
6	SCI sealed ground												30	Speed sensor											
7	VP												31	Water temperature sensor[from											
8	HP												32	Oil temperature sensor											
9	RGB- (ground of seal)* 2												33	Boost sensor [from 3 connected meters]											
10	RGB-SYNC* 2												34	Light/write switch [ACC]											
11	R*2												35	Throttle opening signal											
12	IGN signal												36	Sensor GND (inside MFD N.C.)											
13	GND												37	Sensor GND (MFDIn inside N.C.)											
14	GND												38	Front torque [from 3 connected meters]											
15	TV+												39	Position of a vessel's helm se											
16	VTR- (ground of seal) * 1												40	Yaw rate											
17	VTR+ * 1												41	Sensor GND (MFDInsideSo N.C.)											
18	N.C. (NO CONNECTION)												42	Sensor GND (inside MFD N.C.)											
19	DISP-NAVI												43	STOP lamp switch											
20	NAVI-DISP												44	The hydraulic sensor [connect											
21	YS												45	Exhaust warmSensor [commandInput]											
22	G* 2												46	Inhalation warm sensor [exhau											
23	B* 2												47	Injector injection signal											
24	OP NAVI Presence												48	Tachometer Drive signal [Connected necessity]											