# Building the mrusk G1000 panel

## Part list for PFD+MFD

Part	Туре	Amount	Source	
PCB set		1	mrusk	
Encoder	EC11	26	https://www.ebay.de/itm/182373237976	
ALPS	RKJXT1F42001	2	https://www.ebay.de/itm/164837499516	
Switch	6x6x5mm	52	https://www.reichelt.de/kurzhubtaster-6x6mm-hoehe-	
			5-0mm-12v-vertikal-taster-9302-p44579.html	
IDC Header	6 pin	18	https://www.ebay.de/itm/362257230215	
IDC Plug	6 pin	34	https://www.ebay.de/itm/183463370948	
IDC Header	8 pin	8	https://www.ebay.de/itm/312078634350	
IDC Plug	8 pin	16	https://www.ebay.de/itm/312252897256	
IDC Header	14 pin	8	https://www.ebay.de/itm/312078591715	
IDC Plug	14 pin	9	https://www.ebay.de/itm/312252873182	
Pin Header	Single row	Ca. 300	https://www.reichelt.de/40pol-stiftleiste-gerade-rm-2-	
		pins	54-sl-1x40g-2-54-p19506.html	
Pin Header	Double row	Ca. 70x2	https://www.reichelt.de/2x40pol-stiftleiste-gerade-rm-	
		pins	2-54-sl-2x40g-2-54-p19498.html	
Resistor 1/4W	10 kΩ	10		
74HC4067	Module	10	https://www.ebay.de/itm/265408479238	
Screw	M3x5mm	30		
Screw	M2x5mm	20		
Ribbon cable	14pin (Split		https://www.reichelt.de/flachbandkabel-awg28-14-	
	for 6 and 8)		pol-grau-10m-ring-awg-28-14g-10m-p47653.html	
Display	VS104T-003	2	https://de.aliexpress.com/item/4000156062102.html	
Arduino MEGA 2560		1		
For OPTIONAL Bac	klight			
LED white 1206	white	24	https://www.reichelt.de/led-smd-3216-1206-	
			warmweiss-900-mcd-120led-ll-1206-ww-	
			p156359.html	
Resistor 1206	100 Ω	24	https://www.reichelt.de/smd-widerstand-1206-100-	
			ohm-250-mw-1vis-crcw12061002-p238101.html	

#### **PCB Set**

Shortcut	Usage	Amount	PCBs per Panel	Panels needed
APL	Autopilot (MFD only)	1	2	1
FMS	Flight Management System	2	2	1
Enc	Single Encoder (Volume, Heading)	6	16	1
DEnc	Dual Encoder	10	8	2
FF	Frequency Flip Flop Key	4	20	1
Range	Range/Pan knob	2	6	1
Softkey	Softkey bar	2	1	2
MUX	Multiplexer carrier	2	1	2
HAT	Connector to Arduino MEGA 2560	1	2	1

### Special mounting instructions

#### **MUX Board**

- Mount Multiplexers on **BOTTOM** side, parts facing **UPWARDS** (see picture). Spacing by headers with additional separator from further header pins.
- MUX 6 is optional and can be left free.
- Solder IDC sockets first and MUX boards last when all pins were tested.

#### **ENC and DENC Boards**

- Use 2x3 header pin, not IDC connector. Remove plastic pin underneath the encoder. Space is needed for header pins.
- Each ENC board has one free input (connect to FF boards).
- Connector on DENC board is facing to the outside

#### **RANGE Board**

• Solder pin header from bottom so that the pins do not appear on top side.

#### **FF Board**

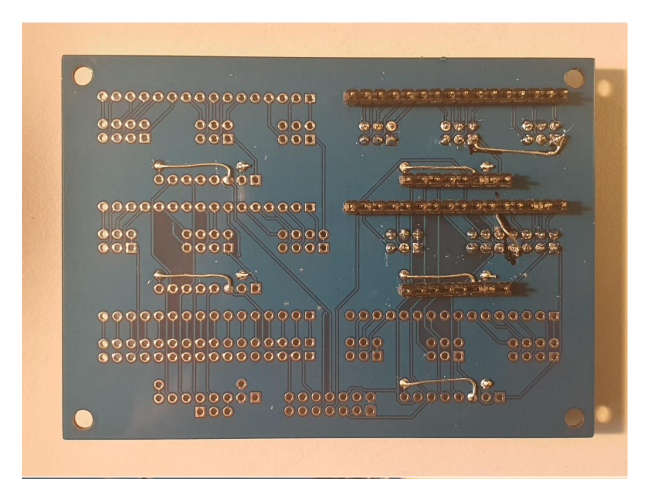
• Wire J1 directly to ENC board next to it.

#### **HAT** board

- Solder header connection to MEGA2560 on bottom side.
- One 14 pin cable per unit, two slots are spare.

#### **MUX Inputs**

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DENC1	NAV
DENC2	СОМ
DENC3	CRS/BARO
DENC4	ALT
DENC5	FMS
ENC1	NAV VOL
ENC2	COM VOL
ENC3	HDG
DENC6	spare





Photos are V1, bridges not needed on V2 boards.

