
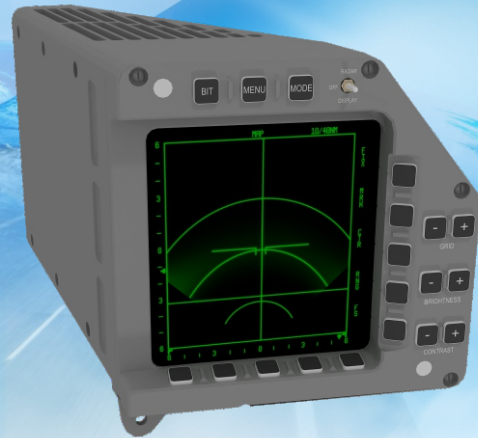


RMU

Radar Monitor Unit

Made In Indonesia 



The main radar display of Hawk 200 designed lightweight and elegant with soft key, hard key and toggle switch for displaying video radar, target tracking, intercept, and maverick video.

RMU has already passed the airworthiness certification by IDAA (*Indonesian Defence Airworthiness Authority*) from Ministry of Defence of the Republic of Indonesia.

FEATURES:

1. Radar & Navigation Display

RMU displays radar, target tracking, intercept, altitude, and attitude of the aircraft in a real time and accurately.

2. Radar & Maverick Video Mode

RMU maverick videos in PAL format.

3. Plug-and-play

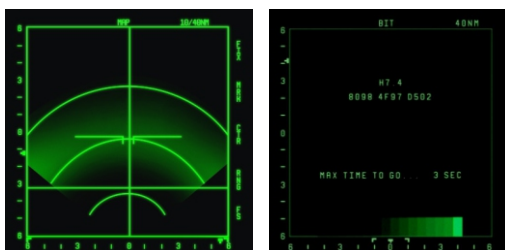
RMU is designed based on available equipment in Hawk 100/200 aircraft. We identified critical measurement, connectors and available wiring on aircraft to omit other equipment modification.

4. Screen Adjustment

RMU is equipped with softkey that can be used for adjusting brightness level, contrast, and grid of the display for pilot convenience.

SPECIFICATIONS

Aircraft Type	
Type	: Hawk 200
Physical Data	
Length	: 318 mm
Width	: 163 mm
Height	: 180 mm
Weight	: 4 kg
Display	
Screen Type	: LCD
Resolution	: 540 x 540 pixel
Color	: Green
Aspect Ratio	: 1 : 1
Size	: 4.5"
Video Input	
Analog Input	: Composite, SDI and S-Video (Y/C)
Levels	: 1.0Vp-p, 75 ohms
Standard	: 625/50 (PAL)
Power	
Power Supply	: 28 VDC
Power Consumption	: 10 Watt
Current	: 0.4 A
Environment	
Temperature	: -20 °C to +76 °C (operation)
	: -20 °C to +80 °C (storage)
Vibration	: Up to 6g



RMU Display

OFFICE:

Jl. Sriwijaya 36 Surabaya, Indonesia 60265.

Phone.: +62 31-5661802 / 5661803

Fax.: +62 31-5661990

Mobile : +62 852 3191 4282

E-mail : marketing@infoglobal.co.id

www.infoglobal.co.id