

# SE**M870**

# **PROGRAMMABLE DISPLAY FOR USE IN** VEHICLES AND OFF-HIGHWAY MACHINERY





### **KEY FEATURES / SUMMARY**

- Robust HMI/programmable display specifically designed for mobile applications
- Optically bonded 7" colour screen for harsh environments
- Capacitive touchscreen (M870-02 variant)
- Powerful ARM Cortex A9 processor with 800 MHz clock speed
- 512 MB of DDR3 SDRAM and 2 GB of NAND mass storage
- 4 configurable inputs, 4 configurable digital outputs
- Supports landscape and portrait orientation
- 2 independent CAN interfaces, J1939, CAN open and Raw CAN
- Ethernet interface for communication
- Flexible user programming via CODESYS 3.5
- IP67 protection/NEMA 6
- 2 camera inputs

#### **ADDITIONAL HARDWARE**

Deutsch connector A, 18 way complete with pins Deutsch connector C, 18 way complete with pins M870 connector harness M870 panel gasket Ethernet programming cable M12 to USB cable

## **RELATED MATERIALS** TITLE

## M870 Installation Instructions M870 Operator Manual

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the details shown on this data sheet without prior notice. The contents are intended for guidance only

DEEP SEA ELECTRONICS INC USA

DSE PART

007-850

007-851

016-167

020-579

016-160

016-161

PART NO.

057-187

057-246

3230 Williams Avenue, Bockford, IL 61101-2668 USA

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VARIANTS DESCRIPTION

Standard

Touchscreen

**CODESYS WebVisu** 

EMAIL usasales@deepseaelectronics.com WEBSITE www.deepseaelectronics.com



DC SUPPLY 8 V DC to 32 V DC

CURRENT CONSUMPTION **OPERATING CURRENT** 

< 1000 mA at 12 V and 24 V without external loads

< 1500 mA at 12 V and 24 V with Htr.

DISPLAY 800 px x 480 px 24 bit colour Optically bonded

**INPUTS/OUTPUTS** (total) 4 inputs / 4 outputs

#### INPUTS

Configurable, Digital inputs (positive / negative) Analogue inputs (Voltage 0 V to 5 V, 0 V to 10 V, 0 V to 32 V, current 4 mA to 20 mA, Ratiometric, Resistive, Frequency)

OUTPUTS

Configurable Digital Output High-Sided/Low-Sided

#### INTERFACES CAN 1.2

CAN Interfaces 2.0 A/B, ISO11898 50 kbits/s... 1 Mbit/s CAN Open, SAE J1939 or Raw CAN ETHERNET 10 Mbit/s / 100 Mbit/s, Duplex

USB USB Host 2.0 (12 Mbit/s)

DIMENSIONS 272 mm x 165 mm x 81 mm (W x H x D) 10.7" x 6.5" x 3.2" (W x H x D)

WEIGHT < 1 ka

STORAGE TEMPERATURE RANGE -40 ° C to +85 ° C -40 ° F to +185 ° F

**OPERATING TEMPERATURE RANGE** 

-30 ° C to +85 ° C -22 ° F to +185 ° F

PART NO.

M870-01

M870-02

M870-03

PROTECTION RATING IP67/NEMA 6 (with mating connectors)

MOUNTING

8 x M5 bolts / RAM arm

Deep Sea Electronics Ltd maintains a policy of continuous development and reserves the right to change







# **Technical Data**

DSE**M870** 

Supply		Connector A	
Operating voltage	8 V DC to 32 V DC	Pin 7	
Unit power supply maximum current consumption, full backlight (no external loads)	< 1000 mA at 12 V and 24 V		
Unit power supply maximum current consumption, full backlight and heater (no external loads)	< 1500 mA at 12 V and 24 V		
Unit power supply current consumption after controlled shutdown has occurred due to the ignition being turned off	< 5 mA at 24 V		
Fusing		Connector A	
Unit power supply external protection fuse rating	3 A	Pin 7	
High current outputs supply input external fuse protection rating (i.e. sum of output currents from all outputs provided for by an individual supply to < external fuse rating in total)	10 A	Pin 1	
Housing			
PC PBT alloy plastic resin			
Dimensions			
140 mm x 230 mm x 60 mm (W x H x D) / 10.8" x 6.3" x 3.15" ( W x H x D)			
Weight			
< 1 kg			
Temperature			
Operating temperature	-30 ° C to +85 °C / -22 ° F to +185 ° F		
Storage temperature	-40 ° C to +85 °C / -40 ° F to +185 ° F		
Protection Rating		•	
	IP67 (with mating connectors)		
Display			
Resolution, pixel	800 px x 480 px		
Colour	24 bit		
Format	7" diagonal		
Touchscreen	Capacitive touch (M870-02 variant)		
Mounting	Optically bonded		
Illumination	LED (lifetime > 50,000 hrs)		
Connectors			
Connector A	18 pin TE connectivity DT16- 18SA-K004		
Connector C	18 pin TE connectivity DT16- 18SC-K004		
Ethernet	M12, D-coded 4 pole socket		
USB	M12, B-coded 5 pole socket		
Digital Inputs		Connector C	
Digital inputs configured high or low		Pin 14, 15, 16, 17	
High level voltage threshold	> 6 V		
Low level voltage threshold	< 2 V		
Analogue Voltage Inputs		Connector C	
0 V to 5 V programmable voltage range	0 V to 5 V	Pin 14, 15, 16, 17	
0 V to 10 V programmable voltage range	0 V to 10 V		
0 V to 32 V programmable voltage range	0 V to 32 V		
Voltage measurement resolution	12 bits		
Voltage measurement accuracy	± 1% FSD		
Voltage measurement input resistance	≥ 30 kΩ		
Voltage measurement sampling rate	500 Hz		
FSD = Full Scale Deflection			





DSE <b>M870</b>					
Analogue Current Inputs		Connector C			
Current measurement direction	Current sink only	Pin 14, 15, 16, 17			
Current measurement ranges	0 mA to 20 mA				
	4 mA to 20 mA				
Current measurement resolution	12 bits				
Current measurement accuracy	± 1% FSD				
Current measurement input sink resistance	100 Ω ± 1%				
Current measurement sampling rate	500 Hz				
FSD = Full Scale Deflection					
Analogue Resistive Inputs	Connector C				
Resistance measurement range	0 Ω to 3200 Ω	Pin 14, 15, 16, 17			
Resistance measurement source voltage	12 V maximum				
Resistance measurement current	1 mA				
Resistance measurement resolution	12 bits				
Resistance measurement accuracy	± 1% FSD				
Resistance measurement sampling rate	500 Hz				
FSD = Full Scale Deflection					
Analogue Ratiometric Inputs		Connector C			
Voltage ratiometric measurement voltage range		Pin 14, 15, 16, 17			
Voltage ratiometric measurement Vref	Supply/Vref				
Voltage ratiometric measurement	Ratio of input pin to supply voltage				
Voltage ratiometric measurement accuracy	± 1% FSD				
FSD = Full Scale Deflection					
Frequency Inputs		Connector C			
Frequency range	5 Hz to 30 KHz	Pin 14, 15, 16, 17			
Resolution	100 Hz at max. freq				
Accuracy	400 Hz at max. freq				
Maximum space voltage	< 1.4 V				
Minimum mark voltage	> 2 V				
Digital Outputs High Side		Connector C			
Switching current	2 A	Pin 2, 3, 4, 5			
Digital output active high 'ON' state internal voltage drop at rated current	< 100 mV				
Digital output active high 'OFF' state leakage current	< 10 µA at 24 V				
Digital Outputs Low Side		Connector C			
Switching current	2 A	Pin 2, 3, 4, 5			
Digital output active low 'ON' state maximum voltage at rated current	< 100 mV				
Digital output active low 'OFF' state leakage current	< 5 µA at 24 V				
Reference Voltage	Connector C				
Reference voltage output	Programmable 5 V or 10 V, 500 mA accuracy ±5%	6			
		VRef GND Pin 18			
Auxiliary Voltage		Connector C			
12 V auxiliary voltage	max 100 mA	Pin 13			





DSE <b>M870</b>						
RTC						
Real time clock		Stand Supe hours	dard RTC, powered by er Cap, backup time <sup>-</sup> 800 s			
Camera				Connector A		
Analogue video input (supported	l video standards: PAL & NTSC)	2		5, 6, 11, 12		
CAN Interfaces				Connector A		
Number of CAN ports		2		Pin 2, 3, 8, 9, 14, 15		
Supported protocols		J193	9			
		CAN	open			
		Raw	CAN			
Supported programmable baud rates		50 kbit/s, 125 kbit/s, 250 kbit/s, 500 kbit/s, 800 Mbit/s, 1 Mbit/s				
Ethernet Interface				M12, 4 pole		
Number of Ethernet ports		1		D-coded 4 pole socket		
Supported data rates		10/10	00 Mbit/s			
Supported protocols		Mod	bus TCP			
		COD	ESYS 3.5			
USB Interface				M12, 5 pole		
Number of USB host ports		1		B-coded, 5 pole socket		
Supported USB version		2				
Speeds supported		Full s	speed (12 Mbit/s)			
Device class supported		08 (N	lass Storage)			
Supported filing system		FAT3	2			
Processor						
Technexion Freescale iMX6-SOLO Microcontroller		ARM	A9			
80		800 1	MHz			
Memory						
Flash		2 GB				
RAM		5121	VIB			
LED Status	1		ſ			
Colour	Description		Operation	State		
None	Device not powered		N/A	Off		
Green	Green Unit powered up, application program loaded but not running		Static	Application stopped		
	Unit powered up, application program loaded and running		1 Hz flash	Application running		
	Unit powered up, but no application program loaded		5 Hz flash	No application		
Amber	Bootloader functioning normally, firmware present		Static	Bootloader mode		
Firmware is at start-up			Static	Firmware start-up		
Unit stopped due to a serious fault			Static	Application exception		
Bootloader is decrypting the downloaded image			1 Hz flash	Decrypting image		
Bootloader is reading an image from the USB			5 Hz flash	Reading image from USB		
Red	Ied Fatal system/hardware fault - LEd may be driven directly by   microcontroller error pin or firmware is in a fault condition		Static	Fatal error		
Unit running with a fault, see CODESYS error flags or web tool.			I HZ TIASN	running		





#### DSE**M870 Environmental and Testing** CE marking Electromagnetic compatibility (EMC) noise immunity BS EN ISO 13766-1:2018 Electromagnetic compatibility (EMC) emission standard E11 marking Emission standard noise immunity with 100 V/m UN/ECE-R10 Electrical tests Pulse 1, severity level: IV; function state C ISO 7637-2 Pulse 2a, severity level: IV; function state B Pulse 2b, severity level: IV; function state C Pulse 3a, severity level: IV; function state A Pulse 3b, severity level: IV; function state A Pulse 4, severity level: IV; function state B Pulse 5a, severity level: III; function state C Climatic tests Damp heat, cyclic upper temperature 55 °C, number EN 60068-2-30 Damp heat, steady state test temperature 40 °C / 93% RH EN 60068-2-78 Test duration: 21 days Salt spray test severity level 3 (vehicle) EN 60068-2-53 Test VII; vibration, random mounting location: vehicle body ISO 16750-3 Mechanical tests Vibration, sinusoidal EN 60068-2-6 2000 Hz: 0.73 mm / 10g: 10 cycles/axis Bumps 30 g / 6 ms; 24,000 shocks ISO 16750-3





SEM870 **PROGRAMMABLE DISPLAY FOR USE IN** 

**VEHICLES AND OFF-HIGHWAY MACHINERY** 



Output can be configured as a PWM, PWMi, digital high-side or digital low-side

Output can be configured as a FWM, FWM, digital high-side or digital low-side Output is digital high Output can be configured as a digital high-side or digital low side Input can be configured to accept signals from positive digital, negative digital, 0 V to 10 V, 4 mA to 20 mA, ratiometric or resistive Input can be configured to accept signals from positive digital, negative digital or frequency Ground connection for the analogue input channels

