

Yachtcontrol



TOUCHSCREEN SYSTEMEN

NL






Touchscreen systemen
Een super compact systeem
en touchscreen in één

OP VERSCHILLENDE PLAATSEN AAN BOORD UW APPARATUUR MONITOREN EN BEDIENEN. DE COMPACTE TOUCHSCREEN SYSTEMEN VAN YACHTCONTROL ZIJN OVERAL TE INSTALLEREN.






De bediening van uw apparatuur kan nu stijlvol worden geïntegreerd in het interieur van uw schip met een kleine glazen touchscreen. Deze systemen hebben de rekenkracht van een moderne computer ingebouwd in een gebruiksvriendelijk touchscreen.

Uw apparatuur aan boord kan direct worden gekoppeld via NMEA2000. Met de Monitoring & control software van Yachtcontrol bedient u de apparaten met een druk op het scherm. Ook is het mogelijk om vanaf uw computer, smartphone of tablet thuis verbinding te maken met het systeem en zo uw apparatuur aan boord te monitoren en bedienen.

Monitoren

-  Energie systemen
-  Motor data
-  Navigatie data
-  Tank Data
-  Roerstand

Bedienen

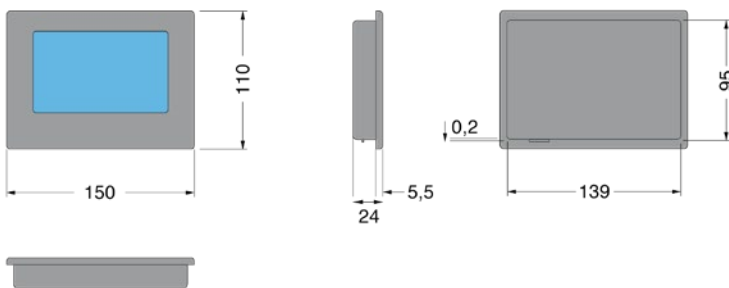
-  Verlichting
-  Camera op afstand
-  Pompen
-  Airco
-  Ruitenwissers
-  Verwarming
-  Bewegende onderdelen
-  Generator
-  Alarm systemen

YC50ARM



Specifications:

Power Connector	2-pin Phoenix-style
Input Range	6~42 VDC
Processor	1 GHz Cortex-A8
Processor Speed	1.0 GHz
Processor Cooling	Fanless
Touchscreen	5" capacitive glass
Supported Resolution	800 x 480
Dimensions (w x h x d)	150 x 110 x 24 mm
Operating Temperature	-30°C ~ 70°C

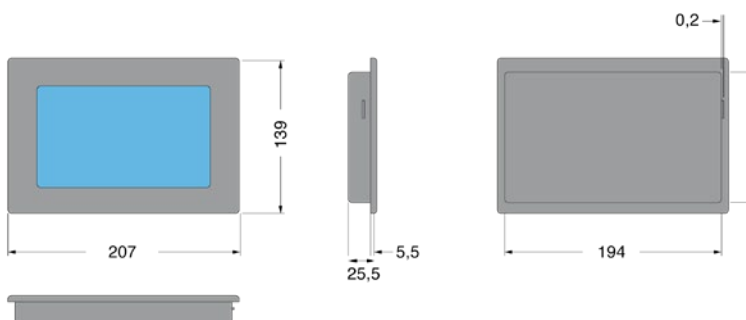


YC70ARM



Specifications:

Power Connector	2-pin Phoenix-style
Input Range	6~42 VDC
Processor	1 GHz Cortex-A8
Processor Speed	1.0 GHz
Processor Cooling	Fanless
Touchscreen	7" capacitive glass
Supported Resolution	1024 x 600
Dimensions (w x h x d)	207x139x25.5 mm
Operating Temperature	-30°C ~ 70°C

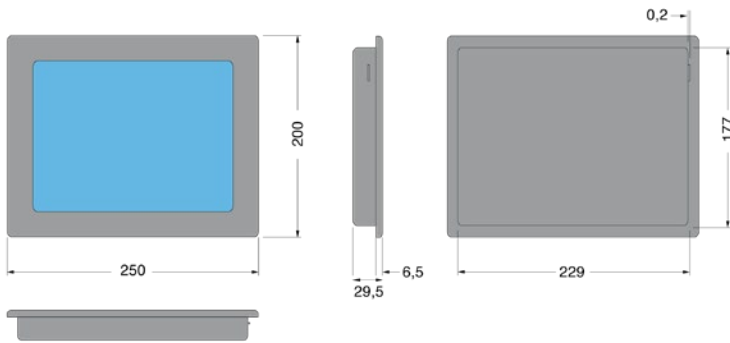


YC97ARM



Specifications:

Power Connector	2-pin Phoenix-style
Input Range	6~42 VDC
Processor	1 GHz Cortex-A8
Processor Speed	1.0 GHz
Processor Cooling	Fanless
Touchscreen	9.7" capacitive glass
Supported Resolution	1024 x 768
Dimensions (w x h x d)	250x200x295 mm
Operating Temperature	-30°C ~ 70°C

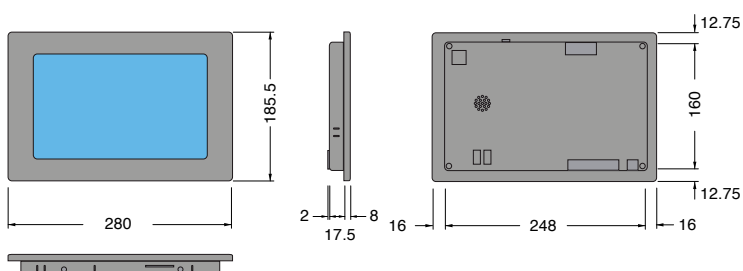


YC101ARM



Specifications:

Power Connector	2-pin Phoenix-style
Input Range	15~36 VDC
Processor	1 GHz Quad-A9
Processor Speed	1.0 GHz
Processor Cooling	Fanless
Touchscreen	10.1" capacitive glass
Supported Resolution	1280 x 800
Dimensions (w x h x d)	280x185.5x27.5 mm
Operating Temperature	-20°C ~ 70°C



Yachtcontrol

Lindenhof 9
8051DD Hattem
Nederland

☎ +31 (0)38 333 83 36

📄 +31 (0)38 333 83 37

✉ info@yachtcontrol.nl

YACHTCONTROL.NL

