

# Yachtcontrol



TOUCHSCREEN SYSTEMS

EN

# **Touchscreen systems**






## **A compact system and touchscreen in one**

## OPERATE YOUR EQUIPMENT ON VARIOUS LOCATIONS ABOARD YOUR SHIP. THE COMPACT TOUCHSCREEN SYSTEMS BY YACHTCONTROL ARE EASILY INSTALLED ANYWHERE ABOARD










The control of your equipment can be integrated in the interior of your ship stylefully, by using a small glass touchscreen. These systems contain the calculation skills of a modern computer built into an easy to use touchscreen.

Your equipment aboard can be connected directly through NMEA2000, the Monitoring & control software by Yachtcontrol enables you to operate the equipment effortlessly and quickly. It is also possible to connect to the system whilst you are at home, by using your computer, smartphone or tablet. This allows you to operate and monitor your equipment at all times.

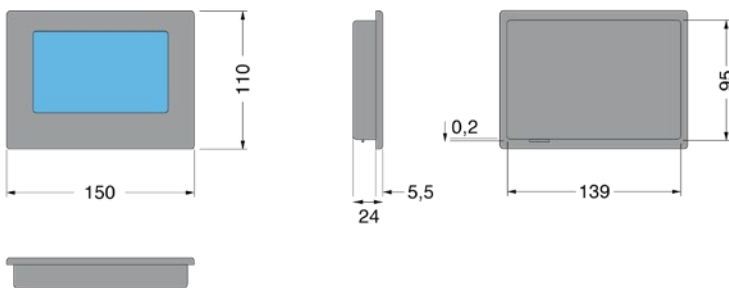
### Monitoren

-  Energy systems
-  Engine data
-  Navigation data
-  Tank Data
-  Rudder angle

### Control

-  Lighting
-  Pumps
-  Windshield wipers
-  Moving parts
-  Alarm systems
-  Remote camera
-  Air conditioner
-  Heating
-  Generator

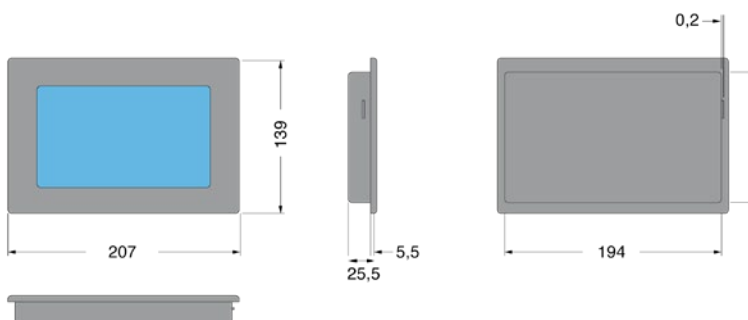
## YC50ARM



### 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
Display Size	12.7 cm / 5"
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:

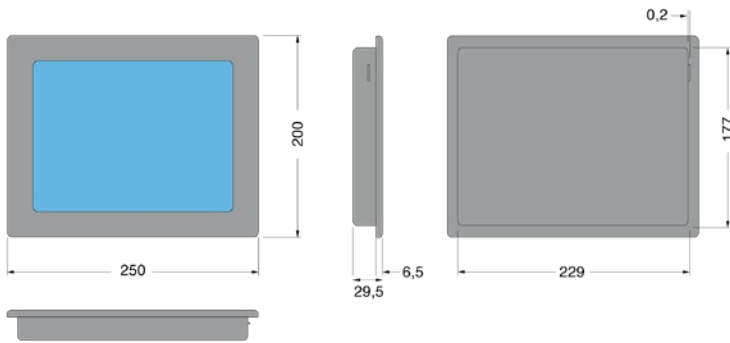
Power Connector	2-pin Phoenix-style
Input Range	6~42 VDC
Processor	1 GHz Cortex-A8
Processor Speed	1.0 GHz
Processor Cooling	Fanless
Display Size	17.8 cm / 7"
Touchscreen	7" capacitive glass
Supported Resolution	1024 x 600
Dimensions (w x h x d)	207x139x25.5 mm
Operating Temperature	-30°C ~ 70°C

## 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

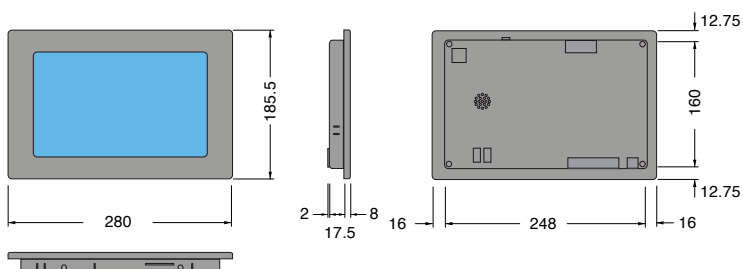


## YC101ARM



### 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  
The Netherlands

☎ +31 (0)38 333 83 36

📄 +31 (0)38 333 83 37

✉ [info@yachtcontrol.nl](mailto:info@yachtcontrol.nl)

YACHTCONTROL.NL

