

Digital Yacht Aqua Compact Pro PC



A super compact, ultra reliable marine PC

Rating: Not Rated Yet

Price

1.260,00 €

1.260,00 €

[Ask a question about this product](#)

Manufacturer [Digital Yacht](#)

Description

Thinking about adding a PC to your boat?

Digital Yacht's new Aqua Compact Pro marine PC really does fit in the palm of your hand!

Space is always at a premium on board and despite its slim line 11.5 x 11 x 5 cm dimensions, the Aqua PC packs in a powerful 8th generation Intel Core i3 or Intel Core i7 processor with exceptional graphics performance for the latest 3D charting and HD navigation programs. It's the perfect partner for applications like Maxsea TimeZero – even with radar and 3D overlays.

The Adapt Compact Pro utilises a Intel Core i3 or Intel Core i7 processor with exceptionally fast HD 5500 / 520 graphics for modern 3D charting and radar overlay applications. Its fitted with 8GB ram and has plenty of connectivity with built in wifi blue tooth and SD Card reader plus 4 x USB 3 sockets.

SPECIFICATIONS

- The perfect solution for demanding navigation applications like MaxSea/Nobeltec TimeZero even with radar and 3D integration
- Direct 12v DC Operation (8-19v input), approx 20W power consumption
- Dual display outputs – full size HDMI and USB C
- Bluetooth 4.2 and Dual Band WiFi built in (plus wired gigabit network port)
- 4 x USB 3 ports with charging mode on front panel port
- Front panel mounted audio jack for audio in/out – ideal as media center
- Windows 10 operating system
- Built in mic for Cortana speech control and recognition – voice control is here!
- Micro SD slot – ideal for Navionic's cards with our SmarterTrack PC navigation software
- Just 115mm x 110mm x 50mm
- Easy installation with supplied mounting bracket

| Model | Aqua Compact Pro | Aqua Compact Pro+ |
|------------------|--------------------------|--------------------------|
| Processor | i3 7100U | i7 10th generation |
| Hard Disk | 120 GB SSD | 480 GB SSD |
| Memory | 8GB DDR4 2133MHz SO-DIMM | 8GB DDR4 2133MHz SO-DIMM |
| Grafics | Intel HD5500 | Intel HD 520 |