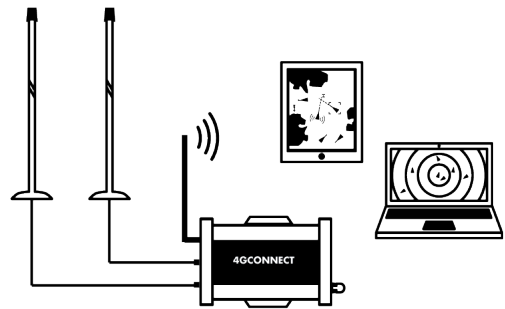


## 4G CONNECT PRO



Typical system

*“The Pro model uses two external Antennas for optimum speed and range and also incorporates a full function wifi router.”*

### KEY FEATURES

4G Connect is a new 2G/3G/4G (LTE) internet access solution for use afloat. It utilises the latest MIMO technology with dual Antennas for fast, long range access and incorporates a full function wifi router so multiple devices can connect wirelessly. There is also a wired LAN port and WAN port – for connection to high power wifi devices or satellite modems.

The Pro model ships with two external hi gain Antennas for exceptional long range performance and is the recommended solution for carbon fibre, wooden or metal hulled vessels and for those boat owners that want maximum range in all situations.

4G Connect has an easy to use interface and it is SIM unlocked so users are free to use any cellular provider they choose. Users in Europe are recommended to utilise a Vodafone SIM as this provides excellent maritime performance.

Operation is simple – turn on, connect to the password protected wifi hotspot that 4G Connect creates and your device is online. Digital Yacht’s WL510 high power wifi solution can also be connected to the WAN port for a choice between hotspot wifi and 4G connectivity. iCommunicate can also connect to the LAN port providing boat NMEA data on the wifi

network for use with navigation apps.

The 4G Connect Pro is provided with 7m cable kit so if you need 10m or 20m cable, please contact us.

### SPECIFICATIONS

- Hi performance 4G/LTE modem for exceptional speed and range with fall back to 2G/3G
- SIM unlocked for any network provider
- Supplied with 2 x high performance external 48cm Antennas for optimum speed and range
- 7m low loss LMR 200 cable kit included
- Supplied with deck base for Antennas (as shown)
- LTE Class 3 modem offers long range and up to 70Mbps speeds
- Recommended solution for offshore use and non GRP vessels
- Wifi interface for tablets and phones
- Ethernet LAN port for connection to iCommunicate navigation interface – allows boat NMEA 0183/2000 data to be available on the wifi network – ideal for smartphone and tablet navigation
- Ethernet WAN port can connect to satellite or WL510 high power wifi system for combination LTE/WiFi hotspot solution
- 12V DC operation with <5W power consumption
- Optional 1” base adaptor available for Antennas
- Optional 10 & 20m LMR400 assemblies

### DIMENSIONS

380mm x 125mm x 55mm  
(L x W x H)  
Antenna: 480mm (H)

### PART NUMBER

ZDIG4GCPRO  
**UPC**  
081159830755

### SUPPLIED WITH

7m LRM200 cables, 2 mounting support,  
2 external antennas, 1m power cable,  
router/modem



INTERNET



WIRELESS



NETWORK



INTERNET



Windows 10



LINUX



MAC