

QUANTUM®

External Connector



FEATURES

- Single component recording unit with external geophone connector
- Supports deployment in marsh evironments using marshphones
- Operated through iX1 command and control software
- Compatible with current Quantum units and system infrastructure
- Ability to operate in hybrid mode with G3i HD

NODE SPECIFICATIONS

- External Connector type: KCK
- Geophone configurations supported: 6x2 array, single high-sensitivity geophone and single high-sensitivity marshphone
- Integrated Battery: Rechargeable Li-ion
- Data Storage Capacity: 16GB non-volatile flash memory
- Wireless Communication Interfaces: Bluetooth LE
- GPS: L1-GPS /QZSS, GLONASS, BeiDou, Galileo





NODE FLOAT (OPTIONAL)

- Node floation device suitable for marsh nodal operations
- Size: 30.48 cm x 30.48 cm x 7.92 cm

[12" x 12" x 3.12"]

Weight 1.2 kg (2.64 lbs)