

C-COM MINI

Multi User Computing Hub.

The C4i Systems C-COM Mini is a multi-format computing solution that addresses a multitude of tactical processing requirements from a single, low powered and compact unit



Rugged, compact and modular computing

Driven by the revolutionary ADDC interchangeable **BiodigitalPC**® technology the **C-COM Mini** supports any combination of windows or Linux (server or client OS) operating systems. The **C-COM Mini** can be deployed in a variety of user environments and installations and is capable of using a single in-service radio battery to operate for up to 5 hours to support early entry operations.

Deployed within either a vehicle or low level field headquarters the C-COM Mini is designed to provide a compact, multi user tactical hub providing both processing and networking capability that is harnessed in a single location. Additional user benefits are delivered through the advantages provided by the **BiodigitalPC**® in delivering a secure and totally interchangeable/removable computing platform with options for a variety of processing and storage configurations

Applications:

- Software agnostic computer for mission or platform management applications within:
- Ground vehicles
- Command Posts
- Maritime
- Airborne Platforms

Standard Configuration:

- BiodigitalPC® Approved Solution - see separate datasheet for PC options.
- Weight: 13Kg.
- Dimensions mm: 177 x 360 x 225 (H x W x D).
- Operating Temperature: -33°C to +63°C
- 8x Ethernet port, 1000 Mbps.
- 6 x USB 2.0 port.
- 3 x USB 3.0 port.
- 1 x Console port.
- Option for Security Authentication Key.
- VGA output.
- Power: MIL-STD-1275D
- Sealing: IP65
- Independently tested to EMC: DEF STAN 59-411 Land Class A
- Environmental: DEF STAN 00-35 & MIL-STD-810 G

Supports X86 based Windows™ and Linux operating systems (Windows™ 7/8/10, Server, Linux, Ubuntu, CentOS and others)

C4i SYSTEMS

Command a stronger position

BIO DIGITAL PC
ARNOUSE DIGITAL DEVICES CORP.

Patent protected

www.c4isystems.com

C-COM MINI

