

THE MOST RUGGED DOCKING SYSTEMS



xDock Rugged Docking Systems

Explore's xDocks are versatile, multi-purpose docking solutions specifically designed for use in a variety of rugged environments including virtually all types of vehicles: bicycles, motorcycles, helicopters, ships, carts, fleet vehicles, forklifts, trucks, emergency vehicles, etc.

- Hassle-free "Grab 'n' Go" hot docking and removal
- Compatible with all commercial iX104C1-C5 Tablet PCs
- 3rd-party installation kits for flexible installation and customization

xDOCK PRO

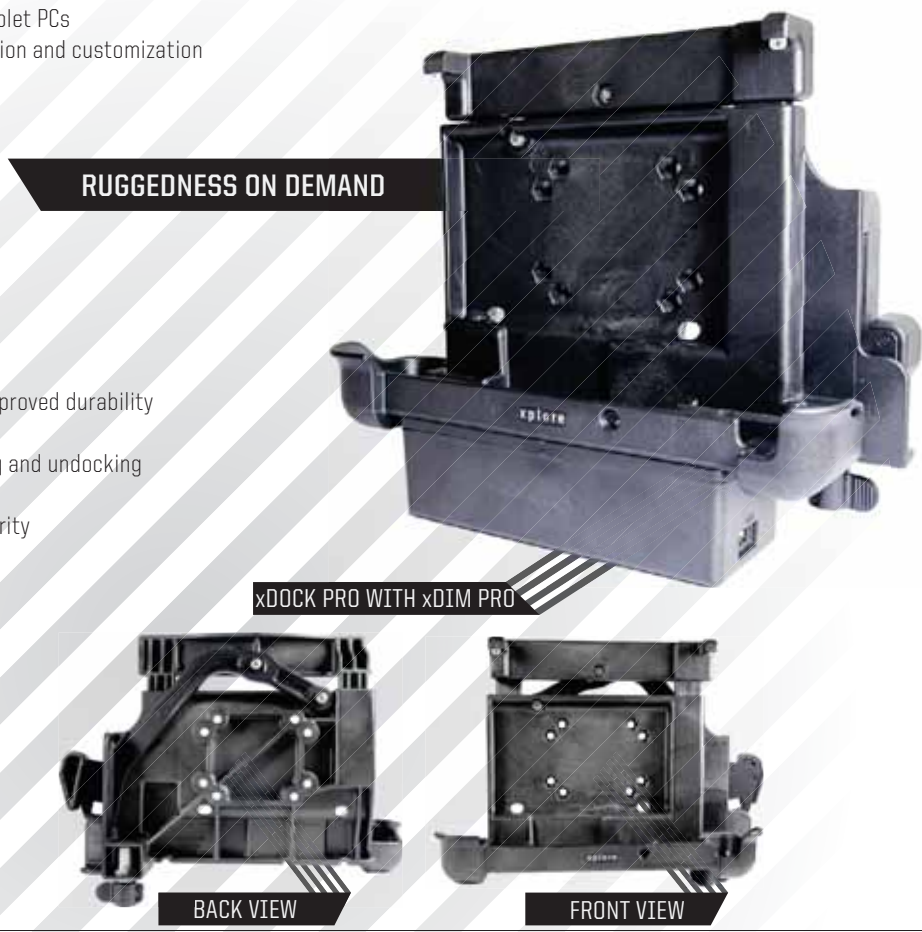
- Rugged
- Secure
- Safe
- Flexible
- Simple

KEY FEATURES AND BENEFITS

- New glass-filled industrial polymer body for improved durability and lightweight installation
- New twist-release mechanism for easy docking and undocking
- Purpose-built for high shock and vibration
- Tight fit mechanism to achieve maximum security
- Self-alignment tamper-proof key lock

DIMENSIONS AND WEIGHT

- 13.75" W x 9.5" H x 4.75" D
- 2.6 lbs (1.1kg)



xDOCK II

KEY FEATURES AND BENEFITS

- Easy pull-up docking/undocking mechanism designed and tested for vehicle applications
- Compatible with the xDIM I/O expansion module
- Ideal for in-vehicle, mobile, and fixed-mount applications
- All-metal construction for maximum strength
- Lock / Latch mechanism for maximum security

DIMENSIONS AND WEIGHT

- 11.75" W x 10.5" H x 3" D
- 5.5 lbs (2.5kg)



FIELD SERVICE | MANUFACTURING | WAREHOUSING | LAW ENFORCEMENT | TRANSPORTATION | DISTRIBUTION | UTILITIES | ENERGY | FIRE & EMS

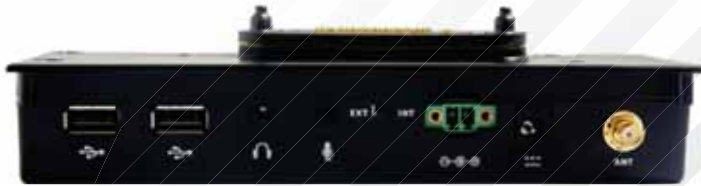
THE XPLORE xDIM SYSTEMS



Port Replicator Systems

Xplore's xDIM family of Dock Interface Modules provide versatile, multi-purpose docking solutions specifically designed for use in a variety of rugged application environments including virtually all types of vehicles: bicycles, motorcycles, helicopters, ships, carts, fleet vehicles, forklifts, trucks, emergency vehicles, etc.

XPLORE xDIM



KEY FEATURES

- Lightweight plastic construction designed for rugged use
- I/O expansion allows for increased options
- Molex Power Connector provides power delivery and distribution

xDIM

CONNECTIVITY

- 2 USB 2.0 Ports
- 1 ea, Audio In/Out Port
- 1 Molex Power Connector
- 1 Barrel Jack Power Connector
- 1 External Antenna Pass through
- 1 DC Power Jack

XPLORE xDIM PRO



KEY FEATURES

- Utilizes engineered glass filled resin for improved durability
- Includes 3 USB ports, with 1 port on the side and 2 rear ports, allowing maximum flexibility
- Built-in cable retention allows for continuous connectivity
- External antenna pass thru
- Increased connectivity with VGA, Serial, and Ethernet ports give a wide variety of options to be implemented
- GPIO allows for input and control of external devices

xDIM PRO

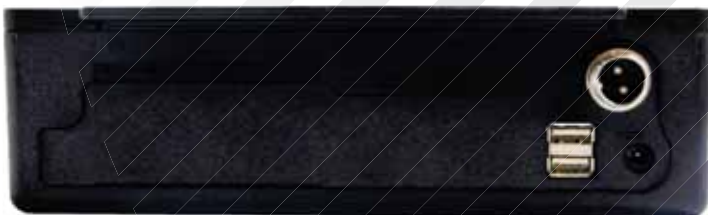
CONNECTIVITY

- 3 USB 2.0 ports
- 1 ea, Audio In/Out port
- 1 Screw-On Power connector
- 1 Barrel Jack Power connector
- 1 GPIO (3 input, 3 output)
- 1 Gigabit Ethernet port
- 1 VGA port
- 1 Serial port
- 1 External Antenna Pass-through

1st SMART VEHICLE DOCKING SYSTEM

- Uses General Purpose Input/Output (GPIO) to receive inputs from a wide variety of external devices
 - Connect to sensors to detect button presses, opened doors or windows, equipment malfunctions, etc
- Uses GPIO to output and manage a wide range of external devices
 - Turn on lights, alarms, control power for external devices
- Communicate real-time situational data to operator and supervisor

Xplore xDIM Pro Wireless



KEY FEATURES

The 1st Wireless Docking System

- Utilizes industrial glass-filled polymer body for improved durability
- Includes 2 rear facing USB ports, allowing maximum flexibility
- Built-in cable retention allowing continuous connectivity and power
- Eliminates pogo connector for enhanced performance in high shock and vibration
- Allows for dry mounting in wet spray-down and freezer environments

xDIM PRO WIRELESS

CONNECTIVITY

- 2 USB 2.0 ports
- 1 Screw-On Power connector
- 1 Barrel Jack Power connector

1st WIRELESS DOCKING SYSTEM

- Purpose-built for harsh, demanding environments
 - Freezing temperatures
 - Extreme heat
- Improves power connection
- Grab 'n' Go Connectivity - 15' range

CONTACT