



ious areas (Windows)

: a mobile Full Win tablet PC shall be:

of ruggedness, Pad-Ex® 01 P8 D2/DZ2 meets all the environmental requirements and an Intel® Core™ i5 processor. It also provides battery life up to 7 hours and Windows®

and a large screen size, superior performance is ideal for field operatives of all types. It can even substitute Desktop PC, laptop or wall mounted display.

Accept cookies

PRODUCT NUMBER

ECOM Pad-Ex® 01

i BUILD A LIST FOR QUOTATION REQUEST by collecting products in the basket. To submit your request, click the basket logo and follow further instruction.

FEATURES

- **1920x1080: High Resolution Display**
 - High Speed and Efficiency for the Most Demanding Tasks
 - Service Level Agreement
 - Custom Software Load
- **11.6" widescreen display with sunlight readable solution**
 - Sunlight Readable Display
 - Capacitive Multi-Touch Screen
- **Integrated options for various Applications**
 - Data Collection
 - 1D / 2D Barcode Scanner (optional)
 - 5MP Auto Focus Camera with LED Flash Light

SHOW MORE

Rugged revolution thin, light and strong.

Supporting such an ultra compact form factor, Pad-Ex® 01 P8 D2/DZ2 manages to fully meet IP65, 4 feet drop and MIL-STD 810G for vibration. With its additional display protection it offers complete protection against the harsh environment field workers face and minimizes burden on their bodies during long hours of work.

Connectivity - fast and flexible.

As private 4G / LTE wireless connectivity is increasingly adopted within hazardous areas, Pad-Ex® 01 P8 D2/DZ2 ensures access is fast and seamless – enabling users to quickly access the information needed to perform the

task at hand. For sites without WiFi or 4G access in the field, Pad-Ex® 01 P8 D2 provides up to 256GB of SSD memory to meet your on-board data storage needs, backed by an i5 to ensure your applications run as smoothly and efficiently as possible.

Central to ecom's Mobile Worker concept, the latest Bluetooth standards are also supported by Pad-Ex® 01 P8 D2/DZ2, allowing realtime connectivity to both Bluetooth SmartReady Low Energy 5.0 (BLE) devices as well as older legacy Bluetooth devices. This allows the mobile worker to benefit from expanded Pad-Ex® 01 P8 D2/DZ2 capabilities such as data collection and measuring/monitoring devices, headsets, AutoID, and Bluetooth Beacons for localization.

Once your work in the field is done, Pad-Ex® 01 P8 D2 transforms into your PC via the optional desktop docking interface, allowing seamless integration into your office and corporate networks

[Accept cookies](#)