

Ruggedized IoT Mobile Terminal with QW-ERTY Keyboard

This ruggedized mobile terminal is designed for Internet of Things (IoT) applications. It features a QWERTY keyboard, touchscreen display, and scanning capabilities for efficient data entry and intuitive interaction.



Product Overview

Ruggedized IoT Mobile Terminal

The XL828 is a robust mobile terminal engineered for demanding IoT applications in logistics, industrial automation, and field service environments. It features a versatile hybrid interface combining a physical QWERTY keyboard for efficient data entry with an intuitive touchscreen display. Built on the reliable Windows Embedded platform, this device ensures seamless integration into existing operational systems while maintaining high durability.

Key Features

Environment

Ruggedized • Industrial Grade

Input Interface

QWERTY Keyboard, Touchscreen Display, Integrated Scanning

Technical Specifications

Connectivity

- Integrated IoT data support
- System integration ready

OS Platform

Windows Embedded