

Product Overview:



The PT30 Omura offers everything you'd expect from a traditional Windows CE portable terminal with new features that make it an indispensable asset to any team. As well as reading 1D and 2D barcodes, the Omura also has a full colour 3" screen and a powerful 3500mAh battery which delivers up to 11 hours of use between charges.

What's more, the Omura boasts 4GB of flash memory, 256mb RAM and a snappy 806MHz processor so it can handle apps quickly. Add in the seamless Wi-Fi and Bluetooth connectivity and the Omura is an excellent value for money mobile computer that's hard to beat.

Reasons to buy:

- * High performance 1D/2D scan engine.
- * Armed with 256MB RAM and 4GB flash memory.
- * Runs on Microsoft Windows CE.NET 6.0 and has a PXA310 806MHz CPU.
- * Equipped with a 3500mAh battery that provides up to 11 hours of life on the go.
- * With 802.11 b/g WIFI and Bluetooth





PT30 Omura

Windows CE Mobile Computer

Key Features:

Fast accurate scanning of 1D and 2D barcodes

The scan engine in the Omura, patented by Newland, delivers fast and accurate scanning on a range of surfaces. From paper to screen, users will have everything they need to scan and capture data on the move hassle-free.

Dependable wireless technology

The Omura mobile computer utilises 802.11 b/g WiFi and Bluetooth, lending workforces complete peace of mind while they scan and record data. No matter where users are, so long as they're in wi-fi range, the Omura will deliver..

Extended battery life

The PT30 Omura comes fully equipped with a 3500mAh battery which can power the device for up to 11 hours on the move. Ideal for applications where travelling between sites is important, such as moving from warehouse to warehouse.

Powerful computing

The Omura runs on Microsoft Windows CE with NET 6.0 and has a PXA310 806MHz CPU, giving it a nice, responsive speed, while the 265mb of RAM and 4gb of flash memory allow it to run multiple applications with ease.



Ideal for...

Warehouse management - Retail management - Food traceability - Distributor management -
Manufacturing management - Electricity meter reading - Inventory counting