

CASE STUDY / VOLOPHONE / REMOTE HUB PRODUCT DESIGN



BACKGROUND

Vololink is a leading developer of hardware and software applications that use 3G wireless technology. The VF100 is an innovative wireless broadband terminal which is equivalent of an internet connection and a phone line combined. It provides advanced wireless services in areas where conventional telephone lines do not exist.

SOLUTION

The distinctive form of the housing defines the display interface for the product and is designed to snap onto several base options one of which incorporates an emergency backup battery.

Injection moulded engineering plastic is used for the housing which is spray painted with a satin metallic finish for consistent appearance.

Tooling procurement and pre-production liaison was also provided.

SERVICES

- Concept Design
- Detailed Engineering Design
- Prototyping
- Product Testing
- Product Tooling
- Production Documentation
- Branding



UNO Australia Pty Ltd
130 Chestnut St
Richmond, Melbourne
www.uno.net.au

© Copyright UNO 2016



Two Heads
Hamburg, Melbourne,
Mexico City, Stockholm, Toyko
www.twoheads.me