

We meet our clients' complex OEM/ODM needs



FA1000-NP/C/T
9.7" LED touch monitor

- 160 to 174° wide viewing angle
- 5-wire resistive touch panel
- Brightness: 420cd/m²
- Contrast: 900:1



UM-900/T
10.1" USB monitor with touch function

- Dual display
- HDMI sync output for iOS/Android devices
- 5V USB charger
- Full-screen secondary display function on iPhone 4S
- Patented VESA mount (Patent No. 201230078863.2)



663/S
7" LED camera field monitor

- 1280 x 800 resolution
- 400cd/m² brightness
- 178° wide viewing angle (IPS panel)
- Metal housing
- User-friendly OSD menu
- Optional 3G-SDI input



PC-765
7" embedded PC/mobile data terminal

- IP64-rated
- Compatible with Windows CE 6.0, Linux 2.6.32 and Android 2.3 OS
- TI 600MHz OMAP3525 CPU
- 75mm VESA mount

- Started with 50+ engineers creating sonar and radar systems, and GPS devices in 1993
- Products include: mobile data terminals, camera field monitors and USB, HDMI, touch-screen, and marine monitors
- We were the 1st manufacturer in mainland China to make LCD monitors in 1993 and touch screens in 2001
- Over \$600,000 spent annually on our R&D programs
- Products undergo extreme temperature, drop, EMI and ambient vibration tests
- Items carry FCC, CE and E-Mark logos

Contact us today.

LILLIPUT®

Zhangzhou Lilliput Electronic Technology Co. Ltd

Lantian Economic Development Zone,
Zhangzhou, Fujian 363005, China
Tel: (86-596) 210 9661/9323 • Fax: (86-596) 210 9611
E-mail: lilliput@globalsources.com • sales@lilliput.com
www.globalsources.com/lilliput.co • www.lilliput.com
Global Sources Verified Supplier ★★★★★

HKTDCE
HKTDCE Electronics Fair
Hong Kong
Oct. 13-16, 2013
Booth no. 1DD22



ISO 9001:2000 VCCI E-Mark

All items shown here with various trademarks, brand names and logos ("Marks") are for reference purposes only, and are not for sale. The Marks are the property of the respective owners, and we are not authorized to manufacture or sell any items bearing such Marks to any third party. One or more of the illustrations shown here is a drawing or other representation of a product and not an actual photograph of the product.