## **INQUIRE NOW**

# 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/m<sup>2</sup>
 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

- Metal housing
- 1280 x 800 resolution • 400cd/m<sup>2</sup> brightness
- 178° wide viewing angle (IPS panel) Optional 3G-SDI input
- User-friendly OSD menu

 IP64-rated Compatible with Windows (F 6.0, Linux 2.6.32 and Android 2.3.05)

- 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<sup>®</sup>

## 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 ★ 🛧 ★



## ISO 9001:2000 VCCI E-Mark ( CE All items shown here with various trademarks, brand names and logos ('Marks') are for reference purposes only, and a

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.

KID **HKTDC Electronics Fair** Hong Kong Oct. 13-16, 2013 Booth no. 1DD22