

# Up to six new items released every month

And a monthly capacity of 300,000 smartwatches and smartphones

## More than 20 patented items

We are a high-tech manufacturer and exporter of smartwatches, mobile phones and tablet PCs, committed to offering OEM and ODM services for our partners worldwide. What's more, our more than 30 senior R&D engineers develop up to six new models monthly, allowing you to keep up with the latest market trends. Our products hold 20 patents in mainland China and up to 98% of our mobile phones use private molds.

## Up to 300,000 pieces every month

Our 6,000m2 factory houses 18 fully automated and semiautomated assembly lines, high-speed automatic SMT machines, fully insulated silkscreen printing workshops, an 8-hour aging test room and a range of QC equipment, including LCD switch testers. Backed with such advanced manufacturing capability, we can easily produce 300,000 pieces monthly. Our CE-, RoHS- and REACH-compliant products are sure to give you an edge in your markets. Please feel free to contact us and see how we can make your business grow.



- Children's smartwatch with cartoon design (S511)
- 1.44" 240 x 240 IPS LCD screen
  - MT6261A chip
  - GPS and GPRS tracking
  - Wi-Fi connectivity
  - Silicone watch strap
  - Light and portable



GPS pet tracker (S512)



Pedometer (W27)



Smartphone (MS503)



Smartphone (MS601)



IP-X7-rated Bluetooth® bracelet watches (W15)

global sources  
**Mobile Electronics**

Hong Kong  
April 18-21, 2016  
Booth No. 5B28

Verified supplier  
★★★★★



## Shenzhen Gold-East Electronic Co. Ltd

Bldg. A11, Yusheng Industry Area, 467 Gushu 1st Rd., Xixiang, Bao'an, Shenzhen, Guangdong 518126, China  
Tel: (86-755) 2788 9510/9511 • Fax: (86-755) 2788 9512 • E-mail: goldeast@globalsources.com  
www.globalsources.com/goldeast.co • www.gold-east.net



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. Bluetooth and the Bluetooth logo are registered trademarks of the Bluetooth SIG.

