



Linkcomm Company Limited

ADD: RM 312 Area C, Building 8, Hengda Shishang Huigu, Dalang Street, Longhua District, Shenzhen, China

TEL: 0086-755-23779857

Cellphone: +86-158 1868 4815 (Frank)

+86-137 2434 1549 (Leo)

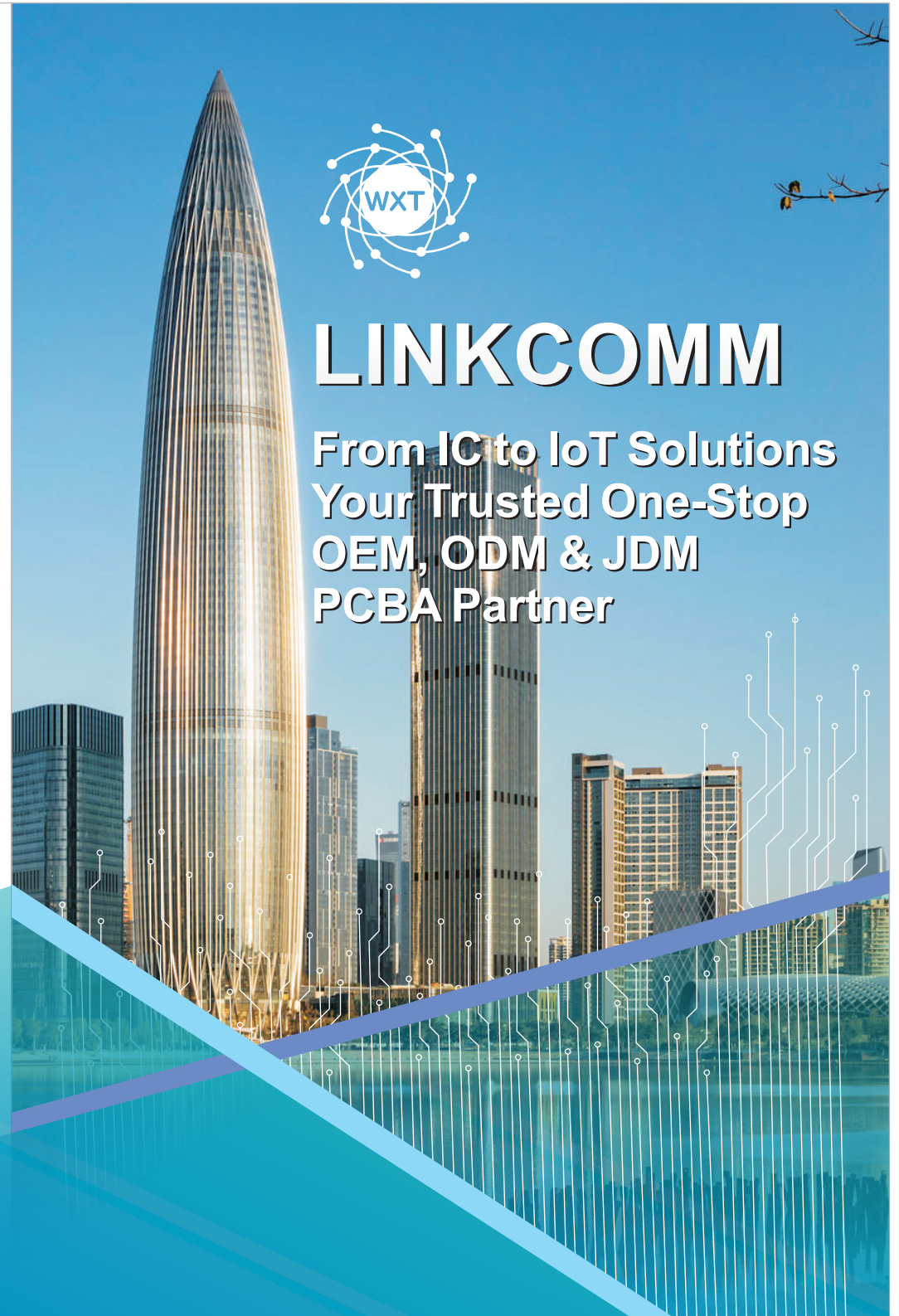
EMAIL: frank@szlinkcomm.com / leo@szlinkcomm.com

WEBSITE: www.szlinkcomm.com



LINKCOMM

**From IC to IoT Solutions
Your Trusted One-Stop
OEM, ODM & JDM
PCBA Partner**





In 2017, **Linkcomm** specializes in high-quality PCBA and SMT manufacturing for global clients in IoT, automotive, industrial, and consumer electronics etc.



1. 12 Advanced SMT Lines
2. Over 100 Skilled Workers
3. 30+ Professionals & Technical Experts
4. Low MOQs Customization & Fair Pricing
5. Quality Guaranteed & Swift Delivery
6. Add-Value Services: Sourcing Components, Warehousing, Factory Audit & QC, Dropshipping



IQC



Aging Inspection



SMT QC



GPS Tracker QC

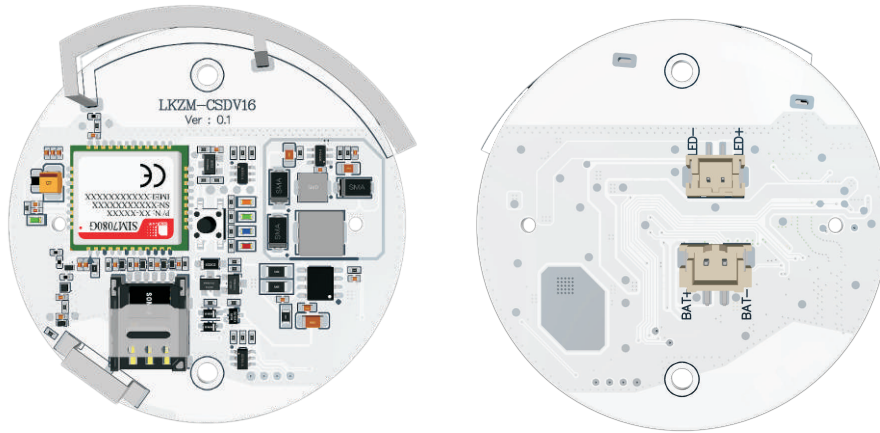


DIP QC



OQC

V16 IoT Vehicle Emergency Warning Light



Spain officially mandates V16 warning lights from January 1, 2026, replacing the traditional hazard triangle to improve road safety and reduce secondary accidents.

The V16 is a compact, connected yellow beacon with integrated communication and positioning. It emits high-intensity 360° LED warning signals, visible up to 1 km, with a minimum operating time of 30 minutes.

Once activated, the device instantly transmits the vehicle's location to traffic platforms and alerts nearby drivers in real time — significantly reducing the risk of secondary collisions.

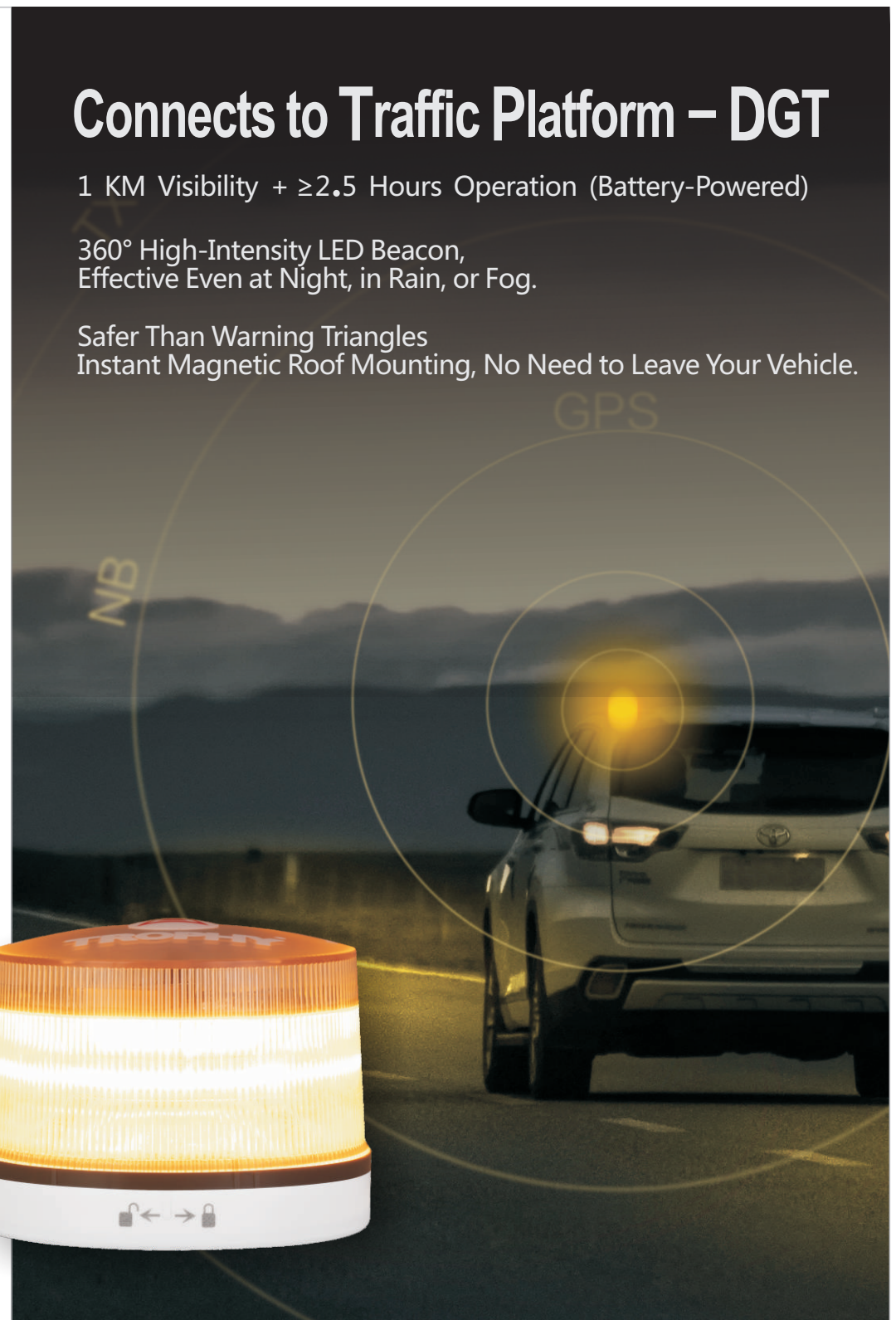
Manufactured for 10+ Spanish OEM, ODM & JDM Customers.

Connects to Traffic Platform – DGT

1 KM Visibility + ≥ 2.5 Hours Operation (Battery-Powered)

360° High-Intensity LED Beacon,
Effective Even at Night, in Rain, or Fog.

Safer Than Warning Triangles
Instant Magnetic Roof Mounting, No Need to Leave Your Vehicle.



OEM, ODM & JDM PCBAs



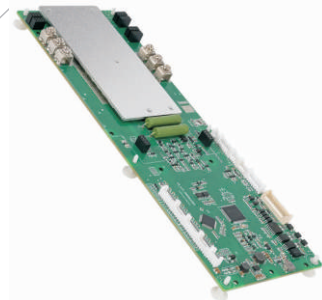
Home Appliance PCBA



Medical PCBA



Industrial PCBA



BMS PCBA



4G Breakout Board



4G Breakout Board



4G Breakout Board



We maintain strong partnerships with leading semiconductor brands including Analog Devices (ADI), NXP, Texas Instruments (TI), and Renesas. These relationships enable us to deliver cost-effective solutions, rigorous quality assurance, and reliable on-time delivery.



As an authorized distributor for SIMCOM modules, we deliver cutting-edge IoT, wireless, 4G, 5G connectivity solutions.