

THE COMPANY PROFILE

Unicair Communication Tech Limited

—— Brief Introduction

June 19th, 2020



ABOUT US

Shenzhen Unicair Communication Technology Co., Ltd. was established in April, 2008. And build-up as a modern and dynamic LTE/CDMA communication terminal ODM service provider, specialized in developing and manufacturing communication terminal solutions based on the advanced technology platforms of CDMA1X/EVDO/C+G/W+G/WCDMA/LTE/5G for world-wide customers.

Unicair is the Qualcomm licensee and strategic cooperation partner in China, and start to launch intelligent terminals based Android OS since 2011. And honored as "Double Soft" enterprise, Shenzhen Hi-Tech enterprise and China national Hi-Tech enterprise. Established 2 development centers including Shenzhen, Yantai and a manufacturing center in Dongguan.

Unicair will accelerate the 4G strategic layout, further deepen the R&D of IoT communication terminals, smartphones, 4G Push-to-Talk phones and other products, so as to provide users with more diversified LTE products, higher quality services and more perfect product experience, and actively explore preparations for the future 5G communication.

Relaying on strong development team, global marketing system and optimized product service, Unicair will continuously strengthen strategy to bring more diversified communication products, higher-quality service and better experience to customers.

With a principle of "Customer first, Efficient and down-to-earth management style", Unicair is helping customers providing more cost-effective and high quality products with latest technology.



1. R&D center located in Yantai City, Shandong.

2. R&D/Operation center in Shenzhen, Guangdong.

3. SMT factory located in Dongguan, Guangdong.



12

Qualcomm based IDH with
over 12 years experience

600+

600+ staff & more than 140 of
them are engineers

50

Over 50 million USD turn over
last year

Main Business

- Qualcomm LTE platform telecom terminal PCBA development with hardware & software technical support services;
- IoT telecom terminal devices & AI communication equipment customization service;
- Industrial application mobile phone and 4G PTT phone ODM services;
- Consumer phone ODM and OEM services.

Our Company Honors

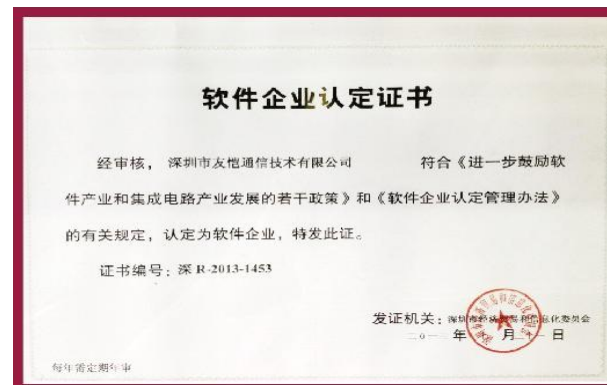


Recognized as “China National Hi-Tech Enterprise” 2014



Recognized as “Shenzhen Hi-Tech Enterprise” in 2013

Recognized as “Double-soft Enterprise” in 2013



Assessed as “AAA-Level Credit Enterprise” in 2014





Manufacturing Services

- ISO9001/ISO14001 Management System
- Panasonic NPM SMT Lines
- 2KKpcs/M Manufacturing Capacity
- New Technique POP & 01005



TUV Certified

Advanced Production Equipment

With complete testing equipment and test process, to ensure the products meet the global standards and could provide professional ODM services for all kinds of customers around the world.

4G LTE Test equipment (Part)



4G LTE Shielding Lab



Reliability Test Equipment (part)



Main Partners



at&t



Qualcomm License platforms



600



SDM632/MSM8953



SDM630/660



SDM662(SM6115)

400



MSM8917/8920



SDM450



SDM460(SM4250)



SM4350

200



MSM8909



QM215

Successful cases



Satellite Phone

LTE & satellite dual mode communication; 5.2" FHD IPS display; Qualcomm SDM626; Support IP68.



Ultra Rugged Phone

5.0" FHD ultra-rugged smart phone with military-rated design and highest levels of durability; IP68.



DMR/4G PTT Phone

DMR & 4G dual mode PTT smart phone, 5" HD display. Qualcomm SD450; IP68.



Rugged Phone

5.7" FHD+ high end rugged 4G LTE smart phone for industrial usage. Based on Qualcomm SD660; IP68



4G PTT Phone

High end rugged LTE PTT phone with 2.6" touch screen. Based on Qualcomm SDM210; IP68

Successful cases



Urovo®



2D Scanner Phone

1D/2D or QR code scanning device. Support IP68; 5.7" HD+ display with Gorilla glass; Qualcomm SDM660 platform; 4300mAh battery.

GOSUNCN
高新兴



Police Recorder

Support real-time video streaming upload to cloud. With 4G PTT talk and IR night vision, SOS, Support IP68; Qualcomm SDM450 platform; 2700mAh battery.

Hytera



4G PTT Phone

Slim design 4G PTT smart phone, Support IP68 & MIL-STD-810G; 5" HD display. Qualcomm SD450 platform; 4000mAh battery.

WEDS



Face Recognition

Binocular face recognition attendance handheld terminal device; 5.0" HD+ touch screen, 4G LTE; Based on Qualcomm SD450.

Competitive Advantages



Engineers

Including our CEO, VP and most of the R&D engineers are from former LG China, with years of Qualcomm platforms smart phone development experience in top company.



Platforms

Licensee of Qualcomm mobile platforms for 600 series, 400 series and 200 series. Good relationship with Qualcomm, enabled us to have the best support in time.



Experience

Experienced in developing telecom products with different carriers & brands; Experienced in GCF & PTCRB certification required by EU and American operators.



Service

Most of our project engineers are able to communicate in English. Localized services are available, it meets the needs of client's specific demands with excellent service.

Qualcomm licensee and professional telecom terminal OEM & ODM service provider.

Favorable Cooperation Mode

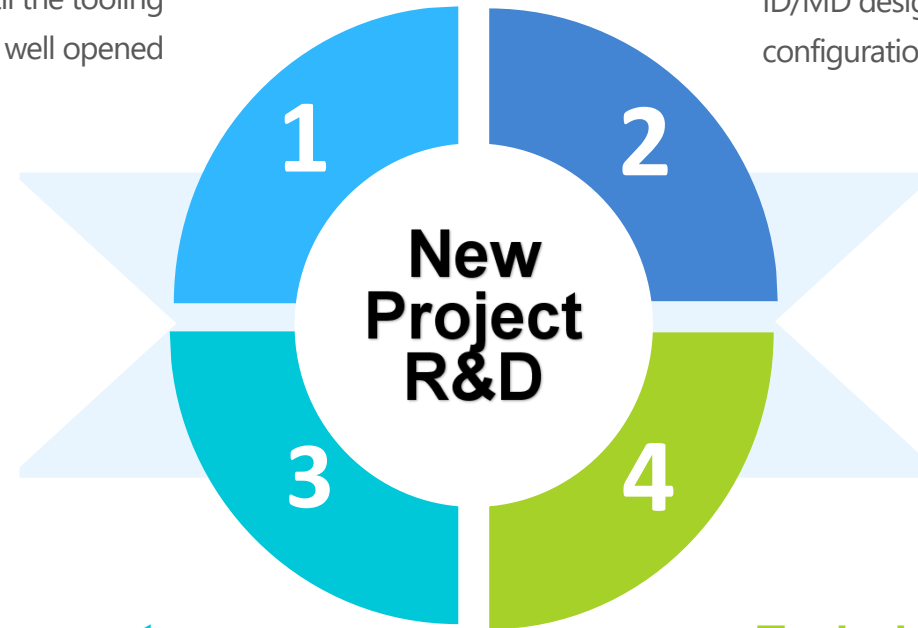


Development of Tooling

We provide necessary assistance to help customers complete product ID/MD design and until the tooling well opened

PCBA Development

We are responsible for PCBA development according to the ID/MD design and software/hardware debugging configuration.



Integration & Procurement

Customer manage the product integration and material procurement, we provide necessary assistance and technical support to ensure production as required

Technical Service

We provide necessary technical support for the whole production process, also can dispatch engineers to overseas companies to help customers manage and launch projects



THANKS!

Unicair Communication Technology Limited

Headquarter: 8~9/F, Block 1, Wutong Island, Shunchang Rd., Xixiang, Bao'an Dist., Shenzhen, P.R.C.