

### **Advanced Connection Technology Inc.**

# **Corporate Philosophy**

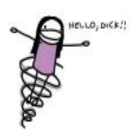
Create



Live



**Execute** 



**Enjoy** 



Serve



**Profession** 



## Outline

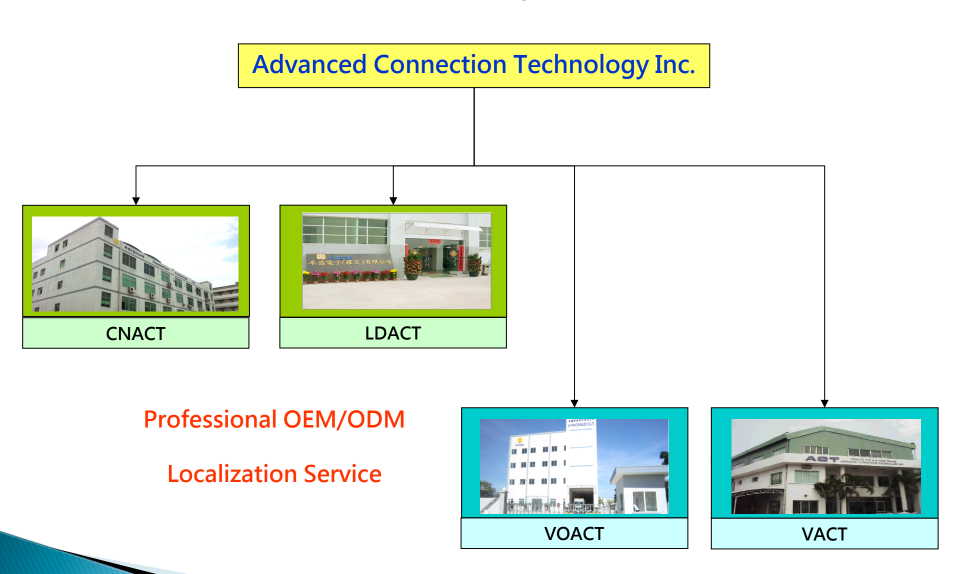
- About ACTT
- Products
- Partners
- Future Plan
- Competitive Advantage

## History

ISO9001 , ISO14001 , QS9000 , ISO/TS16949 ISO13485

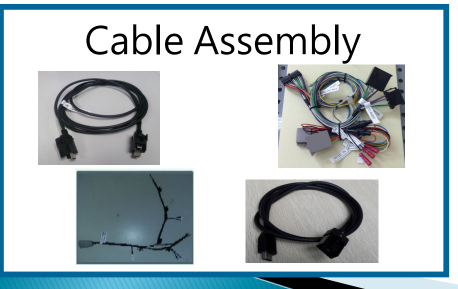


## **Factory**



## **Products**







### **ANTENNA**

#### RFID Reader Antennas -----







200 x 200 mm<sup>2</sup> 95 x 95 mm<sup>2</sup>

60 x 60 mm<sup>2</sup>





210 x 297 mm<sup>2</sup>

50 x 50 mm<sup>2</sup>

#### Reference specifications for RFID antennas

SPEC	Circular polarization UHF antenna			13.56 HHz	
Size	200°200 mm²	95°95 mm²	60°60 mm²	210*297 mm²	50*50 mm/
BW (MHz)	800~1050	762~1175	910-960	2	2
Gain	6.2 dBi	-2 481	2 dBi	-	an-
Range	9~10 m ⊕ 1W	2-3 m @ 1W	2~3 m @ 1W	> 20 cm	>2 cm
Weight	390 g	85-9	Sq.		

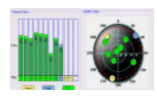
#### **Wireless Charging**



#### **GPS Antennas Solutions**

**CP SMD antennas** 



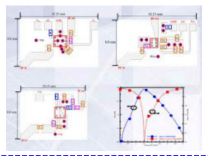


Central Frequency	1.575 GHz	
Bandwidth@10 dB	10 MHz (typical)	
Gain	1 dBi Max	
Polarization	RHCP	
Axis Ratio	3dB	
Impedance	50Ω	
Operating Temperature	-25-+85 °C	

**GPS Printed antennas** 



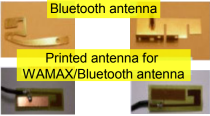
Multi-choice of LNA for active antenna upon request



#### Ready-for-use in ACT --







### Medical



# Medical Solution



#### **Miniaturization** Lightweight, privacy Wireless **Portable** communication without easy to diganose anytime barrier anytime anywhere. anywhere. What we care **Humanize** Customization More intuitive and handy ; **Customize for doctor** shoren the treatment process; improve the care service or patient. efficiency.

### **Partners**

**ASUS** 



**PEGATRON** 

 $\textbf{PEG} \textbf{\Lambda} \textbf{TRON}^*$ 

**COMPAL** 



**QUANTA** 



**PANASONIC** 

**Panasonic** 

Intel



DELL



**JABIL** 

JABIL

**GARMIN** 

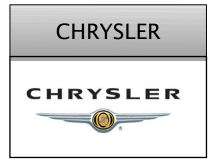


**HARMAN** 



Hua-chuang Automobile























### **Future Plans**

### Products

#### Market

#### **Future Plans**



Communication

1 Approach markets to satisfy customers' demand.



Automotive

;

2 Continue to expand markets and operational scales.

3 、 Reinforce vertical integration of resources and establish



Medical

Aerospace

Railway

4 • Operate plural quality systems and control product quality.

information collection.

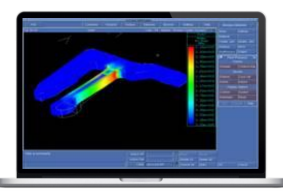
Ships

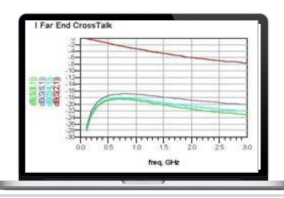
5 • Grasp critical techniques and design future products.

## **ACTT Core Competence**

Professional Research & Development capability
Professional R&D software: AutoCad、Solidworks、Pro-E
Advanced simulation software: Moldflow、MSC. AFEA、ANSYS







Professional Mold/Product Design and Manufacturing capability

Capability of Customization

Automation design

Professional manufacturing

High-precision Production Equipments

High-flexibility Production arrangement

### **Professional Manufacturing**

- High Precision Process Machines.
- Long term investment commitments On RD, Packaging Technology & Capacity Scale.
- In-Line Production Capability Monitor & Quality Control.
- Implement 6 Sigma For Continuous Improvement.
- Automation Assembly & Automatic Testing.
- Cost Leadership On Material, Process, & Quality.





## **ACTT Quality Assurance**

### **Pb-Free Production & RoHs ISO Certification**











**ISO13485** 

Versions:2003

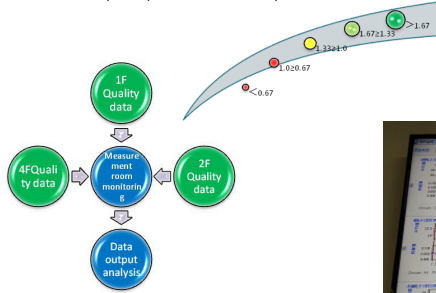


## **Quality System - SPC System**

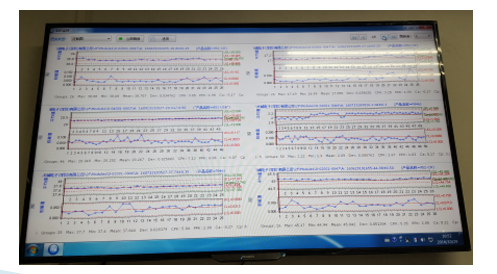
Collect the real-time data of each stage for SPC analysis, to find and prevent any issues in the early stage and implement continuous improvement.

### Capability Index of CPK

- Result ≥ 1.33 PASS
- Result < 1.33 Early warning and continuous attention</p>
- Result < 1.0 Stop the production and improve</p>







## **Quality Systems - MES System**

To assure products' quality, MES system collect and monitor all the data of whole production flow from orders, production, testing to packaging.

#### **Establish production order**



#### **Tracking finished products**



#### **Production Board**



#### Tracking material, operator & equipment

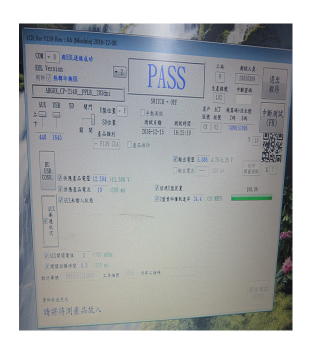


#### paperless office



### **EOL Functional Test for Finished Products**

To check products' function after all manufacturing process, stimulating the comprehensive performance of production as customers use at the last station of production. To find out potential quality and function problem timely before the customers use.







## **Lab Equipment**

**Temperature Environmental Test** 



**Thermal Cycling Testing** 



**Salt Spray Test** 



**XRF** 



**Network Analyzer** 



## **Mold Processing Equipment**











wire-electrode cutting

**EDM** 

grinding machine

**Laser Carving** 

**Milling Machine** 

**High-End Molding Machine** 

### **Production Line**

We advocate the concept of "zero defect" and "doing things right", production in accordance with ISO/TS16949 quality control standard.







# Workshop









# Workshop





## Warehouse Mangement System









### Clean Room

## (class 6 according ISO 14644-1)









## Thanks for Your Attention

