

Advanced Connection Technology Inc.

ACTT

Create





Execute

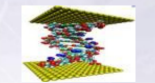


Live



Enjoy

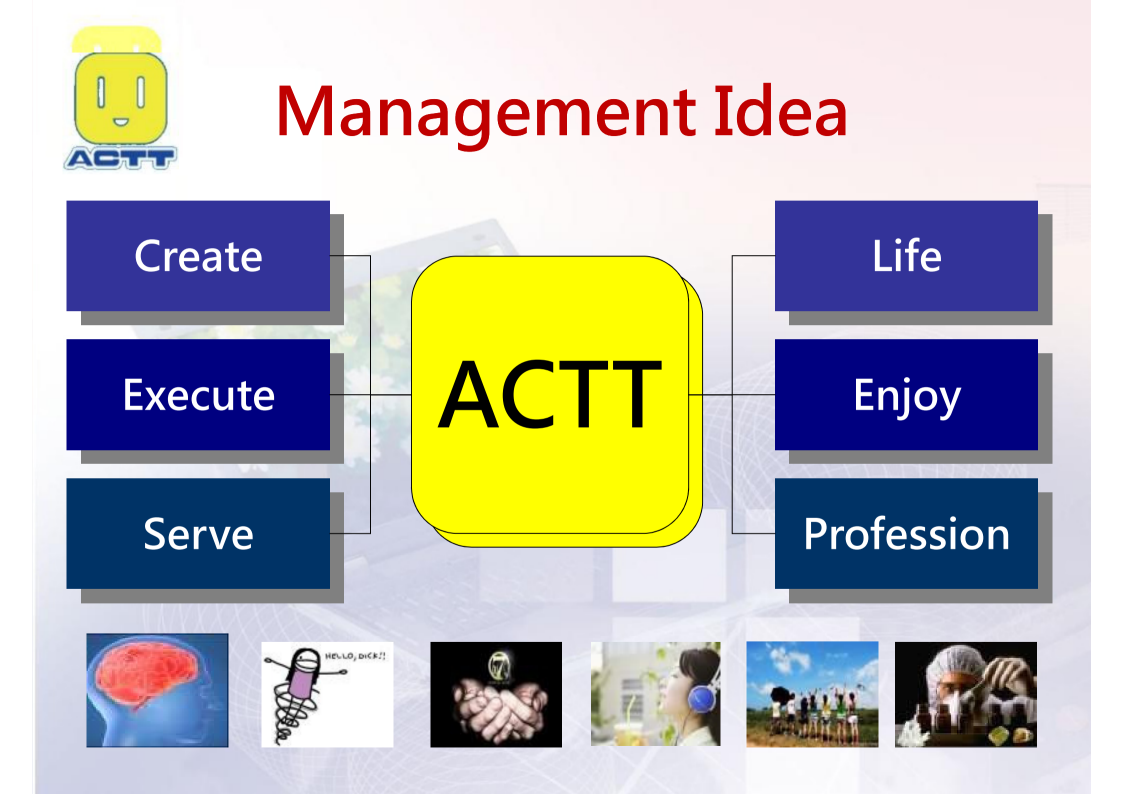
Profession





About ACTT

ACTT was founded in 1994 with headquarter in Danshui, Taiwan and are dedicated to design and manufacturing experience in connectors and cable assembly. ACTT has extensive experience in the field of automotive, consumer electronics, medical and aerospace. Our product application include USB, HDMI, LVDS, USCAR, MODULE, PCBA, ANTENNA, WIRELESS, POWER CHARGER and WATERPROOF The group's production sites are located in China and Vietnam which are cetificated by TS16949 and ISO 13485 and able to do diverse experiment by our professional laboratory. The purpose of ACTT is shortening the TTM and lowering the expected cost of clients, offering relible design and outstanding quality and makeing clients get the maximum profit by our OEM and ODM services.



History

Capital : USD 11 millions ISO9001 · ISO14001 ISO 13485 · QS9000 · TS16949







Manpower

Total Work Force: 1,000

R&D

Design Engineers:52Process Engineers:17Tooling Engineers:31

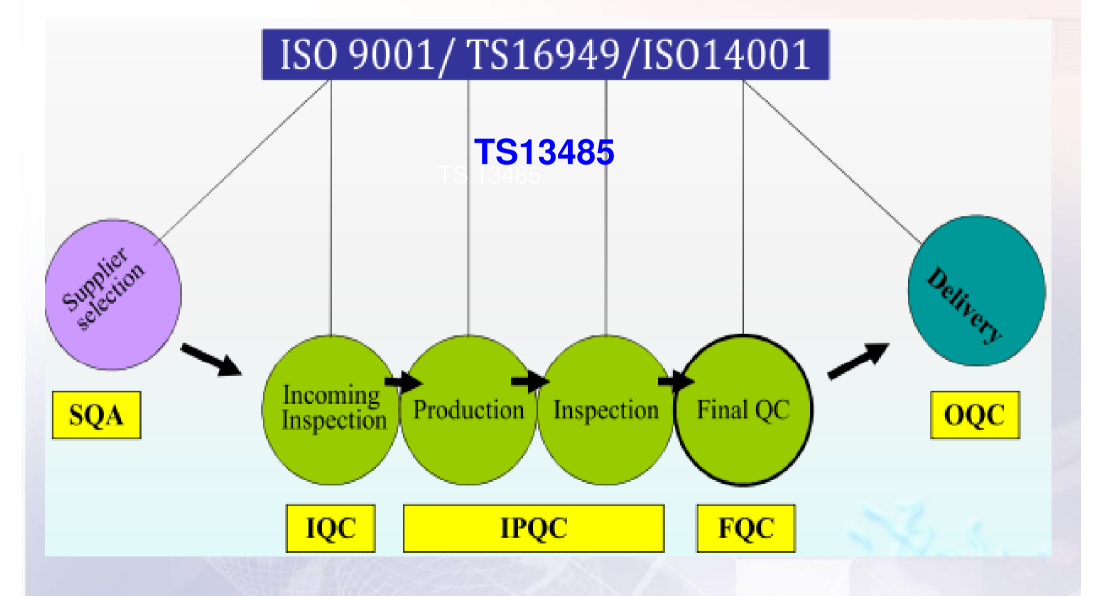


Customer





Quality system





Quality Assurance

Pb-Free Production & RoHs ISO Certification

> ISO 9001: 2008 ISO14001:2004 TS 16949:2009 TS 13485:2003 Same class CNAS(17025) LAB



Lab. Equipment





Lab. Equipment

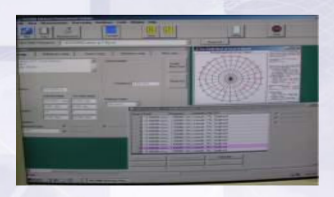
Network Analyzer



XRF









Vibration Test



High Temperature Oven

Mechaicla Shock



Electroplating analysis

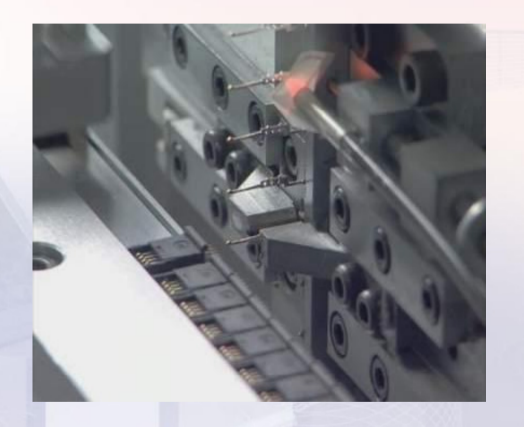






Production

















Production



Automatic cut Machine





Automatic soak tin Machine



Manufacturing Capacity

<u>China:</u> Tool : 38 sets/month Conn.: 10,000,000 pcs/month Cable: 7,000,000 pcs/month PCBA Moudle:1,000,000 pcs/month













Vietnam:

Power Cord.: 1~2million pcs/month

Wire Harness: 2million pcs/month



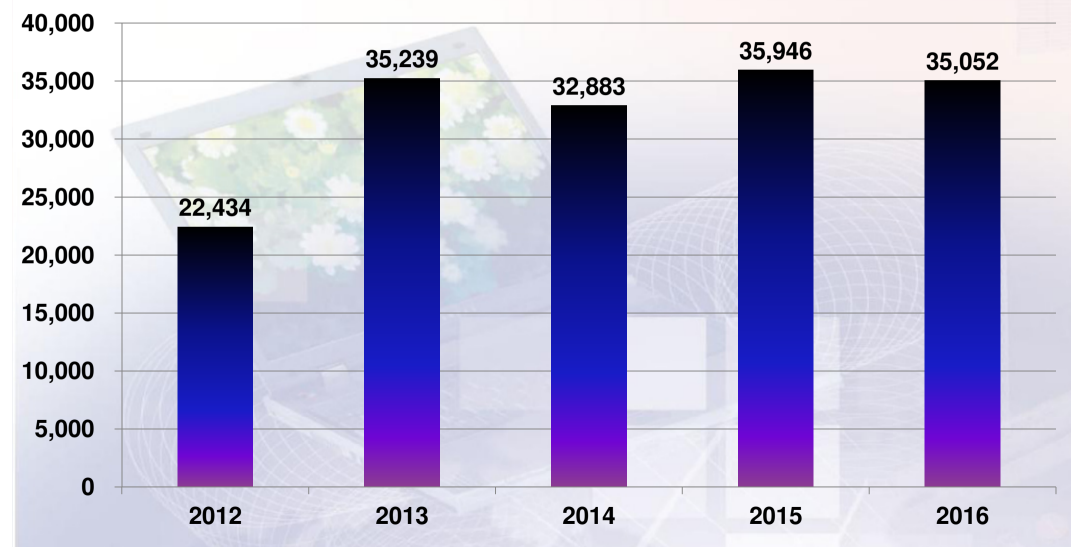






ACTT Revenue

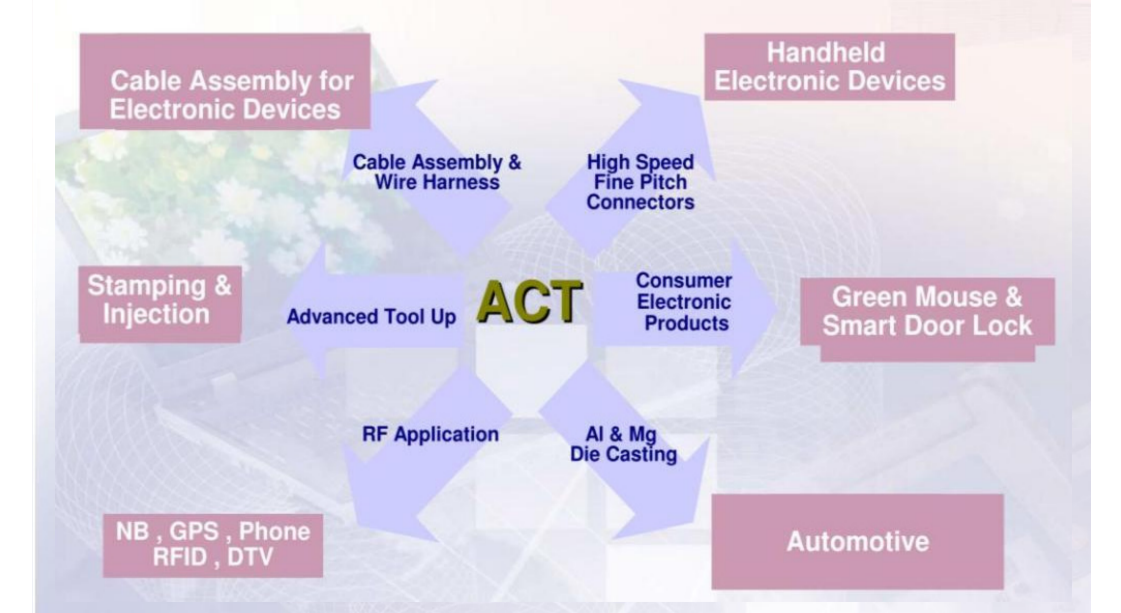
Revenue



Currency :USD (thousand)

Direction of Development ACTT Product Fields

Technology & Application

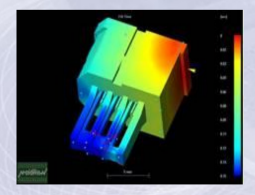


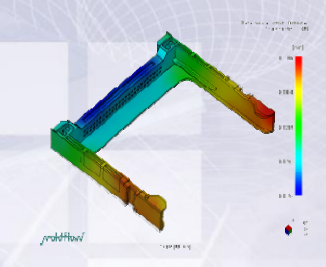


Core Competence

Strong R&D Capability

- Professional R&D Team
- Professional Design Software: AutoCad, Solidworks and Pro-E
- Advanced Software For Simulation: Moldflow, MSC, AFEA
- Strategic Alliance With Major 1st Tier RD Automotive System Integrators



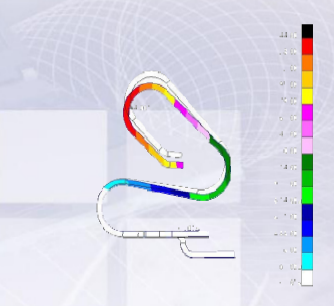




Professional Design In House

Tooling Design & Manufacturing Capability Customized Products Capability (OEM/ODM) Design Capability For Automation Equipment

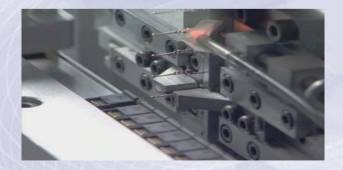






Professional Manufacturing

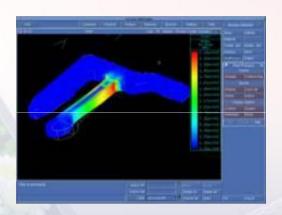
- High Precision Process Machines
- Long term investment commitments On RD, Packaging Technology & Capacity Scale.
- In-Line Production Capability Monitor & Quality Control
- Implement 6 Sigma For Continuous Improvement
- Automation Assembly & Automatic Testing
- Cost Leadership On Material, Process,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







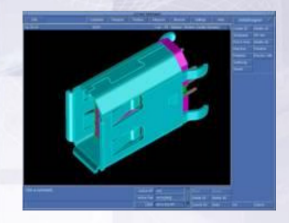
Core Competence



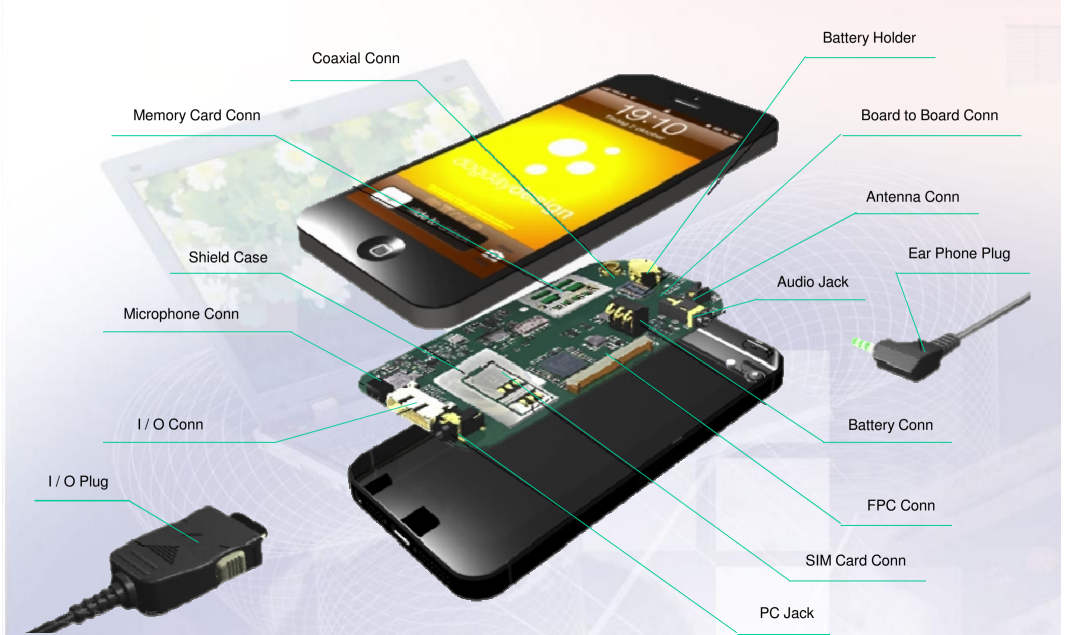
Tooling Center

Budgeted Investment On Tooling Center & Material Study To Build Up Vertical Integration Platform To Reduce Tooling Lead Time & TCO

- Capable Tooling Design & Manufacturing On New Product Transition(NPI)
- Co-develop New Technology With Top University & Outside Laboratory



Products For Mobile Phone



Products For Notebook



Solution Cluster-Automotive

OBDII Cable

Navigation

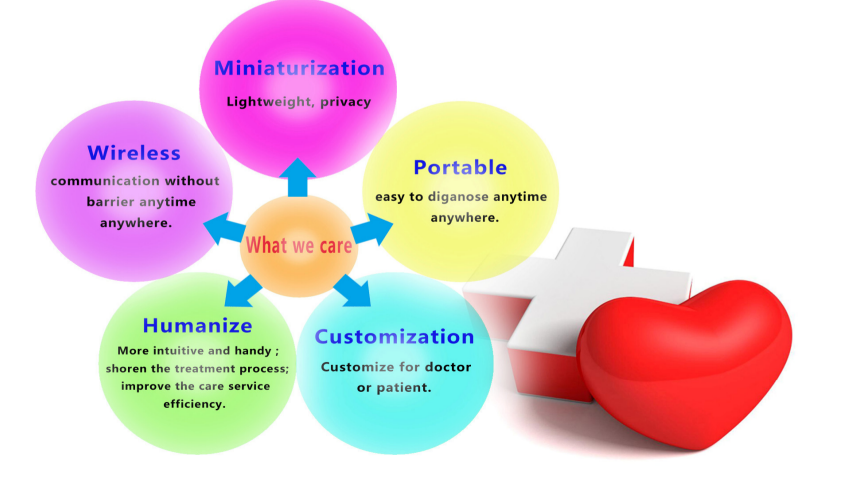
Entertainment

<image>

Telematics modules

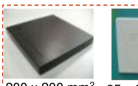
Communications





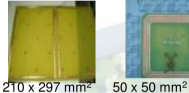


Products For Antenna





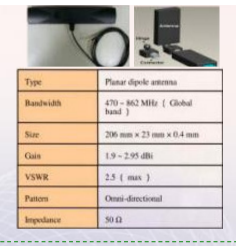
200 x 200 mm² 95 x 95 mm² 60 x 60 mm²



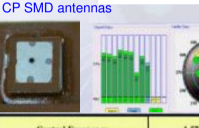
Circular polarization UHF articros HP anterna 0 13.56 MHz 200*200 125*95 mm1 40*60 mm 210*297 mm 50*50 mm/ Size -800-1050 762-1175 910-960 3 2 (MHr) Gain 6.2 (8) 12.465 2.484 --2-12 m 0 1W 2-2-01W 2-3 + 0 18 Range > 29 cm >200 Weight 390 g 15 4 54

Reference specifications for RFID antennas

DTV antenna solutions

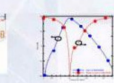


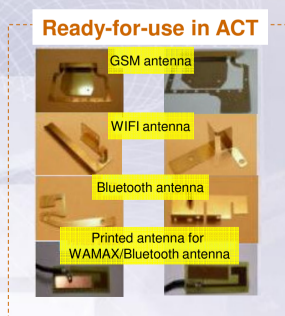
GPS antennas solutions



Central Frequency	1.575 GHz	
Bandwidth@19 dB	10 MHz (typical)	
Gain	I dBi Max	
Polarization	RHCP	
Axis Ratio	3dB	
Impedance	500	
Operating Temperature	-25-+85 'C	









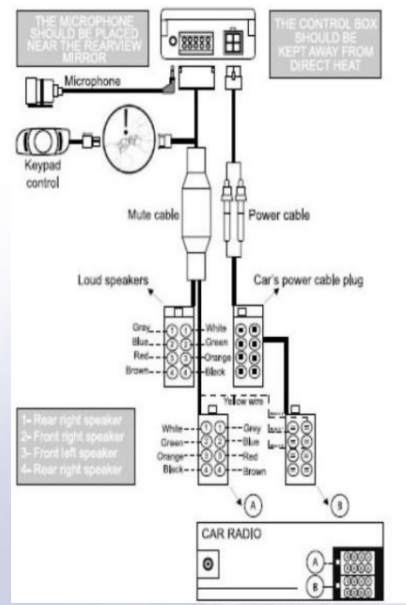
Delivery's Automotive Products

__.Cable.Ass'y

HDMI E Type Cable Ass'y USCAR Cable Ass'y Camera lvds cable



Cable diagram connection



Cables of Automotive





USB_Aux Utilized In Automotive



AV-IN



Separable Interface

 Allows other packaging options.





ACTT Global Patents





Patents

Ranked among top 100 Taiwan corporations on patent application.

Ranked among top 100 Taiwan corporations on patent certificate issuance for three consecutive years.

The 100th Industrial Innovation Achievement Award J

> The category of "Technique&Know-How Innovation

^Г 2011 Taipei International Invention Show & Technomart J

Won the gold and bronze medals





▲ 得獎權的; 接合式以該型高增益天結











Future Develop Plans

Products	Market	Future Plans
	Communication	1. Approach markets to satisfy the needs of customers.
Connectors		2. Continue to expand markets and operational scales.
	Automotive	3. Reinforce vertical integration of resources and establish information collection.
Cables	Medical	4. Operate plural quality systems and control product quality.
Modules		5. Grasp critical techniques and design future products.



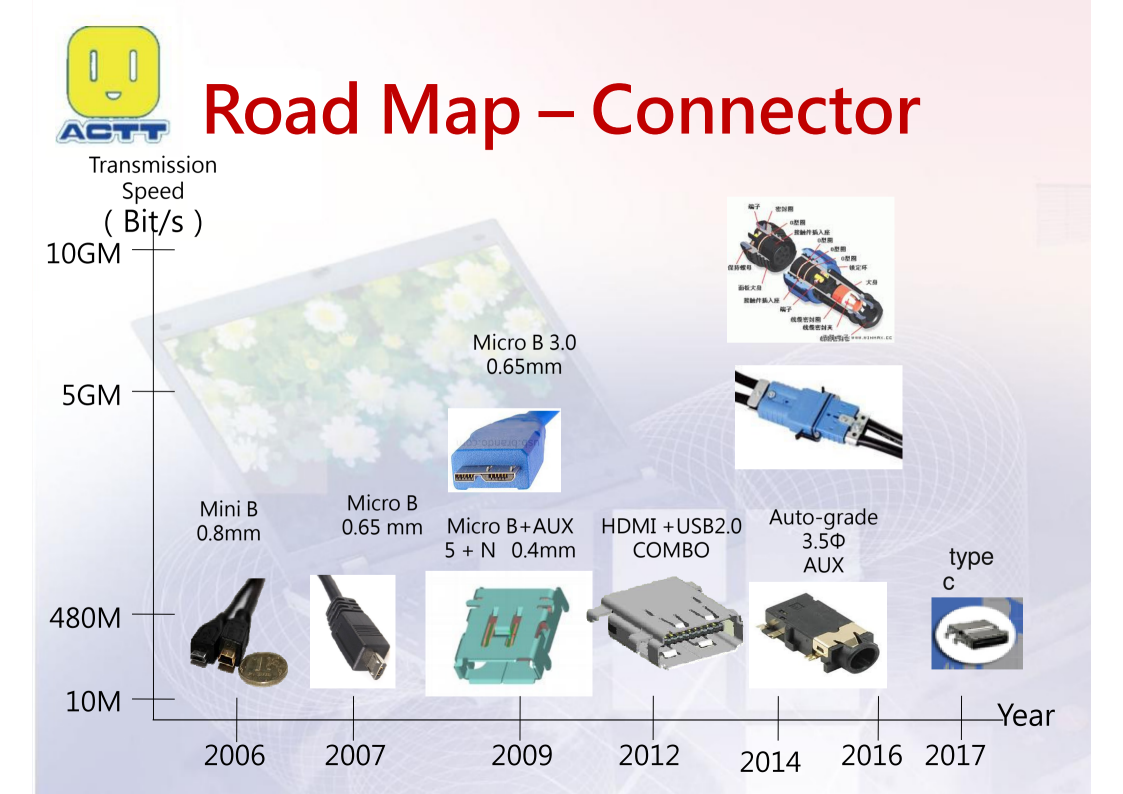
ACTT USB Aux

















RCA Audio plug cable ass'y

Audio plug to jack cable ass'y





TV OUT cable ass'y

GPS Antenna



Wire Harness for DVD player



Mini Din 6pin wire harness



Wire harness for Audio system



Wire harness w/ 30pin Connector/ USB A/3.5 Audio plug



