

詮鼎成立於1993年，專注於電子零組件代理業務及提供有助於代理業務之各種加值服務。詮鼎集團由詮鼎、昱博、恆伸及振遠四家子公司組成，目前資本額為新台幣25.4 億元，合計美金約7仟7佰萬元。總部設於台北，行銷據點除台灣外，大陸設有北京、青島、上海、蘇州、南京、深圳及廈門辦事處，以及日本設有東京子公司；海內外員工人數超過500人。

產品應用領域包括手機、PC & PC周邊、網通、LED、TV、電源及無線通訊產品。供應商涵蓋歐、美、日本及台灣半導體及其它零組件大廠；含括美商思佳訊半導體(Skyworks)、萬有半導體(AOS)、英商劍橋無線半導體(CSR)、東芝電子(Toshiba)、瑞士商陞特公司(Semtech)、展訊信息(Spreadtrum)...等，總計約有50餘家代理線。歡迎造訪詮鼎集團官網：
<http://www.AITgroup.com.tw>。

<p>ANALOGIC TECH</p> <p>AATI</p> <ul style="list-style-type: none"> • Audio IC • Converter • PWM IC • Power Management IC • Transistor-MOSFET • LED Driver IC <p>Abilis</p> <p>Abilis</p> <ul style="list-style-type: none"> • Video IC <p>ADDtek</p> <p>ADD</p> <ul style="list-style-type: none"> • Power Management IC • LED Driver IC <p>ALCOR</p> <p>ALCOR</p> <ul style="list-style-type: none"> • SSD Controller • SD Controller • UFD Controller <p>austriamicrosystems</p> <p>AMS</p> <ul style="list-style-type: none"> • Audio IC / Converter • Power Management IC • RFID / ASIC / PWM IC <p>antennova</p> <p>antennova</p> <ul style="list-style-type: none"> • Antenna <p>AOS</p> <p>AOS</p> <ul style="list-style-type: none"> • PWM IC • ESD Protection IC • Transistor - MOSFET <p>ASIX</p> <p>ASIX</p> <ul style="list-style-type: none"> • Telecom IC, LAN <p>BCD</p> <p>BCD</p> <ul style="list-style-type: none"> • OP AMP • Power Management IC • LED Driver IC <p>CAPELLA</p> <p>CAPELLA</p> <ul style="list-style-type: none"> • Light sensor • RGB sensor • Proximity sensor <p>CHDS</p> <p>CHDS</p> <ul style="list-style-type: none"> • Heat Sink <p>CHiL</p> <p>CHiL</p> <ul style="list-style-type: none"> • Power Management IC 	<p>CONEXANT</p> <p>CONEXANT</p> <ul style="list-style-type: none"> • Multimedia • Chipset • MODEM / FAX • Audio IC • Telecom IC • Video IC <p>CSR</p> <p>CSR</p> <ul style="list-style-type: none"> • WLAN • UWB • Bluetooth • GPS Navigatoy Receiver <p>Domintech</p> <p>Domintech</p> <ul style="list-style-type: none"> • MEMS <p>EPICOM</p> <p>EPICOM</p> <ul style="list-style-type: none"> • PA <p>ESMT</p> <p>ESMT</p> <ul style="list-style-type: none"> • Flash <p>EVERLIGHT</p> <p>EVERLIGHT</p> <ul style="list-style-type: none"> • IrDA • LED <p>GCT</p> <p>GCT</p> <ul style="list-style-type: none"> • Wimax <p>GigaDevice</p> <p>GigaDevice</p> <ul style="list-style-type: none"> • Flash <p>infotmic</p> <p>InfoTM</p> <ul style="list-style-type: none"> • CPU <p>INSIDE</p> <p>INSIDE</p> <ul style="list-style-type: none"> • MCU <p>ITE</p> <p>ITE</p> <ul style="list-style-type: none"> • Power Management IC <p>IVT</p> <p>IVT</p> <ul style="list-style-type: none"> • Bluetooth AP 	<p>iWatt</p> <p>iWatt</p> <ul style="list-style-type: none"> • PWM IC <p>JustPower</p> <p>JustPower</p> <ul style="list-style-type: none"> • Module <p>Kingston</p> <p>KSI</p> <ul style="list-style-type: none"> • Flash <p>LITEON</p> <p>LITEON-SEMI</p> <ul style="list-style-type: none"> • Diode • Transistor-BJT • Transistor-MOSFET <p>MPS</p> <p>MPS</p> <ul style="list-style-type: none"> • Audio IC • PWM IC • Power management IC • TFT LCD Panel • LCD Driver IC <p>MXIC</p> <p>MXIC</p> <ul style="list-style-type: none"> • Flash • Mask RAM <p>NEWPORT MEDIA</p> <p>NEWPORT</p> <ul style="list-style-type: none"> • Video IC <p>NOVATEK</p> <p>Novatek</p> <ul style="list-style-type: none"> • DSP • Multimedia • Video IC • DSC Chipset • CMOS Image Sensor • Proximity sensor <p>On-Bright</p> <p>On-Bright</p> <ul style="list-style-type: none"> • PWM IC <p>Panasonic</p> <p>Panasonic</p> <ul style="list-style-type: none"> • MOSFET / Transistor / Diode / LED • EMI Filter / Noise Filter • Switches / Connector • Li-ION battery / Micro battery • Passive components <p>PERICOM</p> <p>PERICOM</p> <ul style="list-style-type: none"> • LAN • Clock Generator • HDMI, HDCP • USB • SATA TI protocol • PCI express protocol 	<p>PIXART</p> <p>PIXART</p> <ul style="list-style-type: none"> • Multimedia • CMOS Image Sensor <p>PrimeSensor Technology</p> <p>PST</p> <ul style="list-style-type: none"> • Video IC <p>PTTC</p> <p>PTTC</p> <ul style="list-style-type: none"> • OV / OC <p>Quintic</p> <p>Quintic</p> <ul style="list-style-type: none"> • RF <p>Raydium</p> <p>RAYDIUM</p> <ul style="list-style-type: none"> • EEPROM • OP AMP • PWM IC • Power Management IC • LCD Driver IC • LED Driver IC • Capacitive <p>RichTek</p> <p>RichTek</p> <ul style="list-style-type: none"> • PWM IC <p>RichWave</p> <p>RichWave</p> <ul style="list-style-type: none"> • RF PA • RF PA Module <p>SANYO</p> <p>SANYO</p> <ul style="list-style-type: none"> • Micro Controller(MCU) • Audio IC / DSC Chipset • PWM IC...etc <p>SEMTECH</p> <p>SEMTECH</p> <ul style="list-style-type: none"> • RF • PWM IC • ESD Protection IC • Power Management IC • LED Driver IC <p>Sitronix</p> <p>Sitronix</p> <ul style="list-style-type: none"> • DSP • Micro Controller(MCU) • Multimedia • G sensor • LCD Driver IC • Light sensor • Proximity sensor <p>SKYWORKS</p> <p>SKYWORKS</p> <ul style="list-style-type: none"> • RF • PA • PA Module 	<p>SMD</p> <p>SMD</p> <ul style="list-style-type: none"> • PWM IC • Power Management IC <p>SiliconMotion</p> <p>SMI</p> <ul style="list-style-type: none"> • Graphic • SD Card Controller <p>SPREADTRUM</p> <p>SPREADTRUM</p> <ul style="list-style-type: none"> • Demodulator <p>Synaptics</p> <p>Synaptics</p> <ul style="list-style-type: none"> • Capacitive • TouchPad <p>TAI-SAW</p> <p>TAI-SAW</p> <ul style="list-style-type: none"> • Crystal & Oscillator <p>TCY</p> <p>TCY</p> <ul style="list-style-type: none"> • Material <p>TOSHIBA</p> <p>TOSHIBA</p> <ul style="list-style-type: none"> • CPU/DSP / MPU/MCU / E NAND / Micro Drive / Bridge IC / Audio IC / RF / RF PA / Telecom IC...etc <p>UBIQ</p> <p>UBIQ</p> <ul style="list-style-type: none"> • Transistor - MOSFET <p>UPI</p> <p>UPI</p> <ul style="list-style-type: none"> • PWM IC <p>Wellypower</p> <p>Wellypower</p> <ul style="list-style-type: none"> • LED <p>winbond</p> <p>Winbond</p> <ul style="list-style-type: none"> • NOR Flash <p>ZARLINK</p> <p>ZARLINK</p> <ul style="list-style-type: none"> • Telecom IC <p>ZILLTEK</p> <p>ZILLTEK</p> <ul style="list-style-type: none"> • Power Management IC • LED Driver IC • Audio IC
---	--	--	--	--

實際代理區域依產品線供應商授權內容而異
 參閱更多產品訊息，歡迎訂閱大聯大電子報：http://www.WPGholdings.com/add_epaper.asp

Timeframe：Jul.-Sep., 2011
 代理產品線依供應商英文字母排列

Figure 1 is a line graph showing the percentage of territory controlled by the Chinese government from 1949 to 2000. The Y-axis is labeled 'Territory' and ranges from 0 to 100. The X-axis is labeled 'Year' and ranges from 1949 to 2000. The graph shows a line starting at 100% in 1949 and decreasing to approximately 85% by 2000. The area between the line and the 100% mark is shaded. Labels on the right side of the graph indicate the percentage of territory controlled by the Chinese government for Taiwan, China, Singapore, and Korea.

Category	Product Line
----------	--------------

[illegible]