

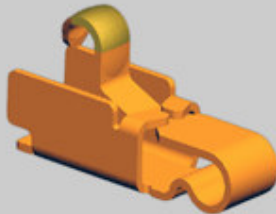
Dear Andrea Maiani,

Please find the latest information for connector products, technologies and solutions from ITT ICS.

We thank you for reading our latest innovations and we expect to pioneer more products throughout 2009 including our new Micro Nano, expanded Trident offering, and additional mini circular variations. Look for these exciting launches in upcoming issues.

### Better by Design

#### Universal GPS Contact



The proliferation of GPS features within hand-held devices has brought many technical challenges, including the need to transmit and receive high-frequency signals of above 1.8GHz between the antenna and circuit board without distortion of signal wave or length. The Universal GPS Contact, a 1.8mm dry circuit pressure contact that when mated and deflected maintains true contact beam positioning with no conductivity to the side

### Inventing History

#### Trinity MKJ Series



Developed with a unique combination of design, functionality and flexibility, the innovative Trinity MKJ Series miniature circular connectors are 71% lighter and 52% smaller than comparable devices while maintaining equal electrical performance. The MKJ Series connectors are available in four versions, making them ideal for a broad range of markets including medical, industrial, military and space. The connector utilizes ITT's Pogo Pin technology and features high density (size 23) contacts, a wire seal grommet, double start threads and a quick push/pull mating and unmating mechanism. [Read More...](#)

### Connections

#### North America

[APD 19-way harsh environment connectors are featured news on Circuitnet](#)

### Reference Library

The recently released Features and Benefits brochures below highlight product series features, customer benefits,

walls, solves this challenge. With a mating force of 0.3N and only 0.1mm beam movement, the GPS Contact transmits and receives distortion-free signals.

To read the complete application note [click here](#)

### XLR Audio



ITT's XLR audio connector is designed to support the latest advancements in digital equipment and a wide variety of digital audio cables. The rugged design allows for extended field use without compromising performance or reliability. Available in configurations of 2 – 7 positions, the XLR audio connector features a quick disconnect latch, resilient socket insulator, lightweight aluminum shell and multiple plating options.

To read the complete application note [click here](#)

[ITT's IP69K-sealed connectors are latest news in Military & Aerospace Electronics](#)

[RF harsh environment connector spotlighted on Electronic Products](#)

[Avionics Intelligence features ITT's mixed signal HV MDM connectors](#)

**Asia**  
[EDN Asia highlights ITT's new family of miniature circular connectors](#)

[NDD Series low profile connectors are showcased on China Automation](#)

[New FRCIR connector featured in EFTimes](#)

[Newly released Universal GPS contact announced in EETimes Asia](#)

**Europe**  
[Find out how advanced materials and engineering increase ITT's connector performance on EPN](#)

[Electronic Specifier features ITT's mixed signal connectors](#)

[New mini circular connectors are top news in](#)

applications, technical overviews and electrical specifications.

### **MKJ Features & Benefits**

#### **Brochure**



### **Micro Nano Features &**

#### **Benefits Brochure**



### **Trident T2P Features &**

#### **Benefits Brochure**



### **Trident Catalog**



All catalogs can be accessed [online](#) or ordered by mail

**Special**

[Electronics World](#)

[Electronique spotlights](#)

[ITT's PT connectors](#)



Major product launch presentations are available through our [“Channel Partners” portal](#)

Micro Nano – February

MKJ Trinity – February

Trident T2P – March

## Appearances

### **Medical Design &**

#### **Manufacturing**

Feb 9 – 12, 2009

Anaheim, California

### **Railtex**

March 10 – 12, 2009

London, UK

### **Middle East Petroleum**

#### **Engineering Show**

March 15 – 18, 2009

Bahrain

### **OFC NFOEC**

March 22 – 26, 2009

San Diego, California

[For a complete schedule...](#)

This message sent to [a.maiani@electroniccenter.it](mailto:a.maiani@electroniccenter.it) by [ICSnews@itt.com](mailto:ICSnews@itt.com).  
List Control - 900 Ridgefield Dr. Suite 270 - Raleigh, NC 27609  
[Unsubscribe](#) | [Forward To A Friend](#) | [About This List](#)