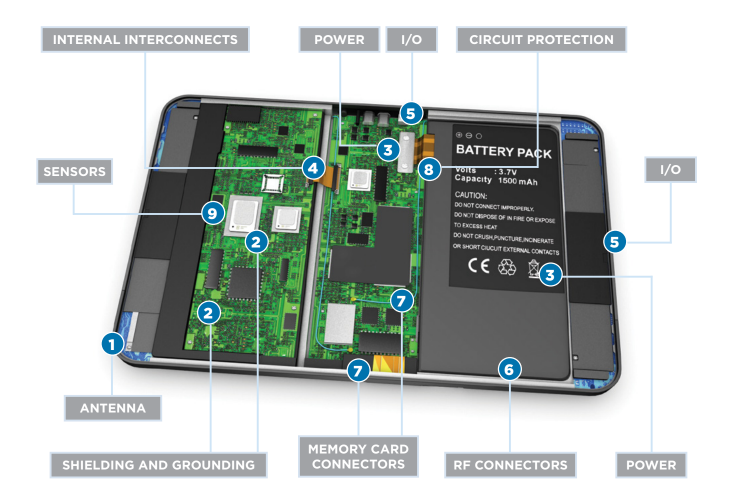
# SMARTPHONES, TABLETS AND ULTRAPORTABLE PCs



# **CONNECTED SOLUTIONS**

Today's handheld and portable devices are smaller, lighter and have more performance requirements than ever before. TE Connectivity (TE) has a broad range of space-saving, high-performance interconnects that can help you meet the unique engineering challenges of always-on, data hungry mobile devices. From antennas and memory cards to EMI shields and battery connectors, we can help you create a solution that meets the design specifications for your device in a data driven world.



# **SMARTPHONES, TABLETS AND ULTRAPORTABLE PCs**

### 1. ANTENNAS

Standard and custom high-performance antennas for operation on most networks in regional or international markets.



**Standard Embedded Antennas** – A range of products supporting low profile wireless connectivity for 4G and 5GHz WiFi applications.



<u>Custom Antennas</u> - TE can help integrate wireless connectivity into other device assemblies to help save valuable space in slim devices.

# 2. SHIELDING AND GROUNDING

Limit interference with customizable shields and contacts for complex devices.



**Board Level Shielding (BLS)** – EMI shields that minimize crosstalk in complex devices without affecting system speed.



**Spring Fingers** - Tiny, scalable, surface mountable contacts allow designers to fit grounding solutions almost anywhere.

# 3. POWER

Low profile interconnects offer design flexibility with a number of positioning options.



**Battery Connectors** - Balance current carrying capabilities, ensure higher amps, and support fast charging times with a range of solutions

# 4. INTERNAL INTERCONNECTS

Reliable interconnects designed for today's miniaturized market.



Flexible Printed Circuit (FPC) - Spacesaving, angled insertion connectors that can be placed in a wide range of locations on a PCB.



**Fine Pitch Board-to-Board (BTB)** – 0.4 mm pitch plus new shielded board-to-FPC solutions for smaller, thinner applications.



<u>Compressive BTB</u> - Low-cost power and signal solutions in a small form factor.



### M.2 Next Generation Form Factor (NGFF)

- Save more than 20% of PCB real estate compared to the PCIe Mini Card.

# 5. INPUT/OUTPUT (I/O)

Cables assemblies and connections designed for reliable, long-term use within a range of devices.



<u>USB Cables</u> - Standard cables and customized solutions for a range of interface combinations.



**IP68 & Micro USB** - IP68 rated micro USB ports for resilient devices.



**Audio Visual (AV) Jack** - A range of reliable circular I/O connectors available in SMD or compressive mounting styles.

# **6. RADIO FREQUENCY (RF) CONNECTORS**

Effective, low-cost switching connectors enable hands-free operation of mobile devices.



<u>Switching Coax</u> - High force contacts increase connection reliability in a range of low-profile products.

# 7. MEMORY CARD CONNECTORS

A range of card connector sizes and broad design freedom allows designers to find the best product for their specific need.



**SIM/SD** - Large array of options including block, tray, and combo connectors.

# 8. CIRCUIT PROTECTION

<u>Circuit Protection</u> - Protect and keep your device running longer with power and ESD protection.

# 9. SENSORS

<u>Sensors</u> - Compact, reliable sensors can help monitor a device's long term, easy operation.

Visit TE.com for more products and solutions for Smartphones, Tablets and Ultraportable PCs.



# **CONNECT WITH US**

TE Connectivity (TE) is a technology leader in the world's fastest growing markets, delivering innovative connectivity solutions for smartphones, tablets and ultraportable devices. TE supports designs that are smaller, thinner and lighter with a wide range of products that have a customizable, space-saving design. Whether you're designing a new device or enhancing an existing design, TE is your solution provider for reliable electromechanical and electronic components.

### FOR MORE INFORMATION:

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