

Multi-Tech Developer's Kits and Guides

The Multi-Tech **Developer's Kits** provide a convenient platform enabling you to streamline your development efforts and evaluation of your products and applications. The Developer's Kits allow you to easily plug in the Multi-Tech embedded socket communications device and use it for testing, programming and evaluation.

Developer's Kits are available for all Multi-Tech embedded socket communications devices. Contact your [local](#) Multi-Tech sales representative for complete details.

Universal Socket Developer's Kit Cellular and Analog Embedded Modems (Serial/USB)

Ordering Model No: MTSMI-UDK

For use with the following Multi-Tech products:

Embedded Cellular Modems

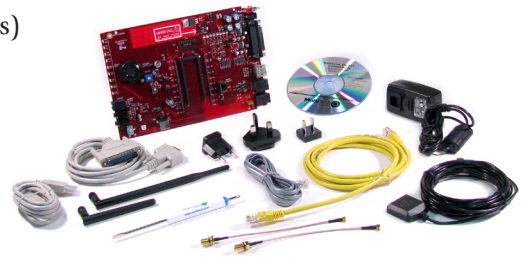
- SocketModem® iCell
- SocketModem® Cell
- SocketModem® HSDPA
- SocketModem® EDGE
- SocketModem® GPRS
- SocketModem® CDMA

Embedded Analog Modems

- SocketModem® (serial models)
- SocketModem® IP

Embedded Device Servers

- SocketEthernet IP®
- SocketWireless® Bluetooth®
- SocketWireless® Wi-Fi®



Kit Includes:

One Developer's Board

Universal Power Supply

- 100-240V 9V-1A changeable blade power supply
- Three removable blades (US, Euro and UK)

Cables

- One RS-232 DB9F-DB25M serial cable
- One RJ-11 phone cable
- One RJ-45 Ethernet cable
- One 1.5 meter USB cable

Antenna Cables

- One SMA-to-MMCX antenna cable (for cellular antennas)

Antenna Cables (continued)

- Two SMA-to-UFL antenna cables (for select cellular and GPS antennas)
- One RSMA-to-MMCX antenna cable (for Bluetooth antennas)
- One RSMA-to-UFL antenna cable (for Wi-Fi antennas)

Antennas

- One quad-band antenna 850/1900/900/1800 (for cellular modems)
- One 2.4GHz, 1/2 WAVE with reverse polarity (for Bluetooth and Wi-Fi devices)
- One GPS antenna

One Universal Socket Developer CD

Universal Socket Developer's Kit Analog Embedded Modems (Parallel)

Ordering Model No: MTSMI-P-DK

For use with the following Multi-Tech products:

Embedded Analog Modems

- SocketModem® (parallel models)



Kit Includes:

One Developer's Board

Cables

- One RJ-11 phone cable

One Universal Socket Developer CD

MMCModem™ GPRS and MMCModem™ CDMA Developer's Kit

Ordering Model No: MTMMC-DK

For use with the following Multi-Tech products:

Embedded Cellular Modems

- MMCModem™ GPRS
- MMCModem™ CDMA



Kit Includes:

One Developer's Board

Universal Power Supply

- 100-240V 9V-1A power supply
- Three IEC-320 power cords (US, Euro and UK)

Cables

- One RS-232 DB9F-DB25M serial cable

Antenna Cable

- One SMA-to-MMCX antenna cable (for cellular antennas)

Antennas

- One quad-band antenna 850/1900/900/1800 (for cellular modems)

One Universal Socket Developer CD

RJModem™ Developer's Kit

Ordering Model No: MTRJ-DK

For use with the following Multi-Tech product:

Embedded Modem

- RJModem™



Kit Includes:

One Developer's Board

Universal Power Supply

- 100-240V 9V-1A changeable blade power supply
- Three removable blades (US, Euro and UK)

Cables

- One RS-232 DB9F-DB25M serial cable
- One RJ-11 phone cable

MTRJ-RMK Panel Mounting Kit

One Universal Socket Developer CD

Developer's Guides

Multi-Tech's Universal Socket Developer's Guides are designed to assist you in evaluating the family of embedded socket solutions as you consider the different options for current, as well as future M2M (machine-to-machine) communication solution requirements.

To obtain a Developer's Guide, [contact](#) Multi-Tech directly or visit our [website](#).