阅读申明

- 1.本站收集的数据手册和产品资料都来自互联网,版权归原作者所有。如读者和版权方有任何异议请及时告之,我们将妥善解决。
- 2.本站提供的中文数据手册是英文数据手册的中文翻译,其目的是协助用户阅读,该译文无法自动跟随原稿更新,同时也可能存在翻译上的不当。建议读者以英文原稿为参考以便获得更精准的信息。
- 3.本站提供的产品资料,来自厂商的技术支持或者使用者的心得体会等,其内容可能存在描 叙上的差异,建议读者做出适当判断。
- 4.如需与我们联系,请发邮件到marketing@iczoom.com,主题请标有"数据手册"字样。

Read Statement

- 1. The datasheets and other product information on the site are all from network reference or other public materials, and the copyright belongs to the original author and original published source. If readers and copyright owners have any objections, please contact us and we will deal with it in a timely manner.
- 2. The Chinese datasheets provided on the website is a Chinese translation of the English datasheets. Its purpose is for reader's learning exchange only and do not involve commercial purposes. The translation cannot be automatically updated with the original manuscript, and there may also be improper translations. Readers are advised to use the English manuscript as a reference for more accurate information.
- 3. All product information provided on the website refer to solutions from manufacturers' technical support or users the contents may have differences in description, and readers are advised to take the original article as the standard.
- 4. If you have any questions, please contact us at marketing@iczoom.com and mark the subject with "Datasheets".

SocketWireless® Wi-Fi®

Embedded Serial-to-Wi-Fi Device Server

Universal Socket Benefits

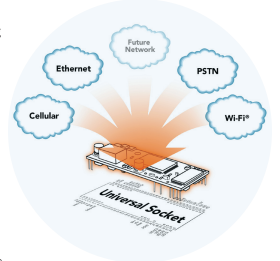
- Interchangeable communications devices
- · Quick-to-market
- Global approvals
- Easy migration to future networks



The SocketWireless® Wi-Fi® device server connects serial devices to an IP network via 802.11b wireless networking. It enables you to build wireless networking into virtually any device allowing for remote monitoring, control and configuration. The space efficient communications device (1" x 2.5") integrates a complete TCP/IP protocol stack, and can make your existing and next generation device, machine or system, IP-ready while you focus on developing its core features.

Features

- Complete serial-to-Wi-Fi wireless connectivity solution including network processor, media access controller and air interface
- Supports ad-hoc and infrastructure mode
- Wi-Fi security using WEP
- Serial interface supports DTE speeds to 230K bps
- · Space efficient universal socket connectivity
- High performance processor runs ARP, DHCP client, DNS, FTP client, ICMP (ping), IP, POP3, SMTP, TCP and UDP protocols
- Two LED driver outputs for visual monitoring of link and activity
- Configuration and management via AT commands
- Flash memory to update firmware with the latest enhancements
- Developer's kit available for testing, programming and evaluation
- Two-year warranty







Highlights

Applications. The SocketWireless Wi-Fi device server will wirelessly IP-enable any device to provide remote monitoring, control and configuration of any system. It is ideal for:

- Appliances
- ATM terminals
- Credit card and check verification systems
- Data collection
- Gas pumps
- Industrial and medical remote monitoring systems
- Point-of-sale terminals
- Remote diagnostics
- Remote metering
- Security systems
- Television set-top boxes
- Ticketing machines
- Vending/gaming machines

Serial-to-Wi-Fi Technology The SocketWireless Wi-Fi IP device server provides the powerful ability to IP-enable serial devices allowing more options for data acquisition, device management, and industrial control than would otherwise be available. The communications device integrates a processor, proprietary operating system, TCP/IP stack, and an 802.11b wireless network connection to provide a complete serial-to-Wi-Fi connectivity solution.

Quick-to-Market Solution. The complete, ready-to-integrate SocketWireless Wi-Fi device server is certified by the U.S. Federal Communications Commission (FCC). The FCC approval is portable across any solution for which the communications device is integrated, which means you can use the Multi-Tech license and bypass your own 802.11 regulatory product testing. This alone will save you valuable resources and dollars to allow you to focus on your product's core features, and accelerate your time-to-market.

Universal Socket Connectivity. Multi-Tech's universal socket is a flexible, comm-port architecture that provides cellular, Ethernet, PSTN or Wi-Fi network access with interchangeable communications devices. This means you can utilize one system design and populate it with your connectivity device of choice accommodating multiple connectivity requirements. In addition, you are assured a seamless migration to future technologies.

SocketWireless Wi-Fi Pin-Out. The SocketWireless Wi-Fi device server interfaces easily with existing products

through a standard serial communication channel. The serial DTE channel is capable of transfer speeds to 230.4K bps and can be interfaced directly to a UART or microcontroller. The SocketWireless Wi-Fi device server also provides two LED driver outputs for visual monitoring of link and activity.

,		01		
(I/O) Tip 1 (I/O) Ring 2 Safety Void 3 (O) TX+ 4 (O) TX- 5 (I) RX+ 6 (I) RX- 7 Safety Void 8 9	0 0 X 0 0 0 0 X		000000000	64 SPKR (O) 63 GND (O) 62 MICV (I) 61 VCC (I) 60 -LED SPD (O) 59 -LED LINK (O) 57 -LED ACT (O) 56 -LED FDX (O) 55
(O) TXCLK 11 (O) RXCLK 12 14 15 16 17 18 19 20	0 0	Universal Socket SocketWireless Wi-Fi	0 0 0 0	54 53 52 51 GPIO (I/O) 50 GPIO (I/O) 49 GPIO (I/O) 48 GPIO (I/O) 47 46 45
(f) 21 (g) Mic+ 22 (h) Mic- 23 (h) Reset 24 (l) USB_VBUS 25 (l/O) USB_DP 27 (l/O) USB_DP 27 (l/O) USB_DD 28 (O) LED DCD 29 (O) LED DTR 31 (O) LED DTR 31 (O) LED TX 32	00000000000		00000000000	44 43 SPK+ (O) 42 SPK- (O) 41 GND (I) 40 -DTR (I) 39 -DCD (O) 38 -CTS (O) 37 -DSR (O) 36 -RI (O) 35 -TXD (I) 34 -RXD (O) 33 -RTS (I)

Developer's Kit. The Developer's Kit allows you to plug in the communications device and use it for testing, programming and evaluation. The kit includes one development board with RS-232 DB-25 connector, universal power supply, antenna and RS-232 cable.

Specifications

Wireless Specifications

Network Interface: IEEE 802.11b Frequency Range: 2.400 to 2.484 GHz

Maximum Transmit Power: 16 dBm Receiver Sensitivity: -82 dBm Security: 64/128 bit WEP Mode: Ad Hoc, Infrastructure Antenna Connector: MMCX

Data Rate: 1, 2, 5.5, 11Mbps

Serial Interface

Data Format: Serial, asynchronous, 3.3V-level signals Data Rate: Software selectable (1200 bps – 230K bps)

Power Requirements

3.3VDC or 5VDC

Power Usage

Typical - 400mA @ 3.3VDC, 240mA @ 5VDC

Network Protocol Support

ARP, DHCP client, DNS, FTP client, ICMP (ping), IP, POP3 client, SMTP client, TCP, & UDP protocols

Physical Description

2.541" L × 1.045" W × 0.680" H; 0.6 oz. $(6.45 \text{ cm} \times 2.65 \text{ cm} \times 1.7 \text{ cm}; 0.017 \text{ kg.})$

Operating Environment

Temperature Range: -30° to +70° C

Approvals

Safety: UL 60950, cUL 60950, EN 60950,

AS/NZS 6950:2000

EMC: FCC Part 15 Subpart C, Canada, RSS-210,

EN 300 328, EN 301 489-17

Ordering Information

Product

MTROOSTAM 802.11b Device Server, 5V MT800SWM-L 802.11b Device Server, 3.3V

Region Regional Regional

Made in Mounds View, MN, U.S.A.

Features and specifications are subject to change without notice.

Trademarks / Registered Trademarks: SocketWireless, Multi-Tech, and the Multi-Tech logo: Multi-Tech Systems, Inc. / Wi-Fi is a registered trademark of the Wi-Fi Alliance. / All other products and technologies are the trademarks or registered trademarks of their respective holders.

World Headquarters Tel: (763) 785-3500

(800) 328-9717 www.multitech.com **EMEA Headquarters**

Multi-Tech Systems (EMEA) United Kingdom

Tel: +(44) 118-959 7774

Multi-Tech Systems (EMEA)

Tel: +(33) 1 49 19 22 06

