



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of “Quality Parts,Customers Priority,Honest Operation,and Considerate Service”,our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



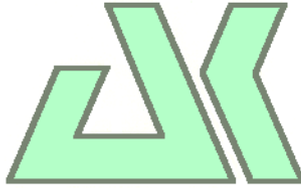
Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





WLAN-MODULE-XXR



WLAN – Module to integrate serial terminal equipments in a network

Using the WLAN-MODULE-XXR you can now integrate two serial terminal equipments in a network by a **wireless** connection. This device server offers two **RS232** or **RS485** interfaces, **WLAN** and **Ethernet10/100** and is equipped with all necessary connections. The integrated Wireless LAN offers all necessary protocols such as **IEEE802.11b**, **IEEE802.11g** as well as **IEEE802.11n** (Draft 3.0) to allow you an easy and simple integration. In addition, all necessary and state-of-the-art security functions such as **WEP 64/128 Bit**, **WPA1** and **WPA2 Personal** have been integrated and hence offer you the highest security standard. The device is equipped with an **external antenna** and offer max. **150MBps** thus there are no limits with regards to its performance. Its flexibility and diversity is completed by the various additional functions and emulations of the **AK-NORD TCP/IP-STACK** as well as by the robust metal housing.

Hardware description



Supported OS

1. Microsoft Windows 7
2. Microsoft Windows Vista
3. Microsoft Windows 2003
4. Microsoft Windows 2000
5. Microsoft Windows XP
6. Microsoft Windows NT 4.0
7. Microsoft Windows ME
8. Microsoft Windows 98
9. Microsoft W95
10. Linux
11. UNIX

Technical Data

- **Dimensions:**
100 x 28 x 110 mm (WxHxL)
- **Temperature range:**
-10°C .. + 65°C
- **EMC (electromagnetic compatibility):**
Radio interference and interference immunity
- **Power supply:**
5 Volt 380 mA
- **Note**
All voltages are switchable to the Pin 9 of the serial interface by using internal jumpers.
- **SD-CARD-slot (internal)**
Up to 4 GBytes
FAT16
PC-compatible
- **RS232**
Baud rate : up to 230Kbaud
DataBits: 7,8
Parity: Odd,Even,None
Mark,Space
Signals : TXD, RXD, RTS, CTS, DSR, DTR, DCD,RI, GND
- **RS485**
Baud rate : up to 230Kbaud
DataBits: 7,8
Parity: Odd,Even,None
Mark,Space
Signals : TXD, RXD, GND
- **Ethernet (MDIX)**
10 Half Duplex
10 Full Duplex
100 Half Duplex
100 Full Duplex
AutoSensing
- **WLAN 1T1R**

Supported protocols

1. IP
2. TCP
3. UDP
4. FTP
5. TFTP
6. ICMP
7. ARP
8. SNMP
9. LPR
10. DHCP
11. BOOTP
12. DNS
13. TELNET
14. HTML
15. http
16. DYNDNS
17. SMTP
18. POP3
19. SYSLOG

Management

1. Telnet
2. Browser
3. serial Interface

WLAN - Specification

- **Functions** **ADHOC / INFRA – Mode**
Fast-Roaming
AutoConnection with Wi-Fi Protected Setup (WPS-PBC)
Hardware **WEP, TKIP, AES** Engine
WEP 64Bit and 128Bit up to 4 Keys
- **IEEE802.11b:** 1, 2, 5.5, 11Mbps
- **IEEE802.11g:** 6, 9, 12, 24, 36, 48, 54Mbps
- **IEEE802.11n:** (Draft 3.0) up to 150Mbps
legacy, mixed and green field modes, supports 20/40 MHz band width MCS0- 7 (150Mbps PHY rate support)
- **IEEE 802.11d:** World Mode (US, CA, EU, JP)
- **IEEE 802.11e:** Wi-Fi WMM-QoS "Quality of Service"
Wi-Fi WMM-PS "Power Save"
- **IEEE802.11h:** DFS (Dynamic Frequency Selection)
TPC (Transmission Power Control)
- **IEEE 802.11i:** WPA1- and WPA2-Personal
- **IEEE802.11j:** Operation in Japan

Emulations and functions

- Modem Emulation
- Connect-On-Data
- Auto-Connect
- Tunnel-Mode
- DYNDNS-Client
- FTP-Server
- LPR-Server
- TTL – IO
- 2MB Flashdrive
- Flash-File-System
- SD- and DF-CARD
- E-Mail – Client
- TCP/UDP -Client
- TCP/UDP –Server
- SYSLOG-Client