

### **WiPort B Einstellungen Firmware: 6.1.0.1**

MAC: 00-20-4A-82-53-FC  
SSID: LTRX\_IBSS speedport (!!!)  
Username: Kein Username!  
(Telnet) Passwort: 8767  
Statische IP: 192.168.100.100  
Subnet: 255.255.255.0  
Gateway: 0.0.0.0  
WEP: Keine

#### Serial 1:

RS232 – 115000 Baud, 8 Bit, Flow Controll None, Parity None, 1 Stop-Bit  
TCP: 10001

#### Serial 2:

RS232 – 9600 Baud, 8 Bit, Flow Controll None, Parity None, 1 Stop-Bit  
TCP: 10002

#### Config-Pins:

CP2: Serial Port 1 Status, High  
CP3: Serial Port 2 Status, High  
CP7: Diagnostic, High  
CP10: Reset to factory Defaults, low

### **WiPort B/G Einstellungen Firmware: 6.2.0.3**

MAC: 00-20-4A-89-80-E6  
Username: Kein Username!  
(Telnet) Passwort: 8767  
Statische IP: 192.168.100.101  
Subnet: 255.255.255.0  
Gateway: 0.0.0.0

Network Mode (0=Wired Only 1=Wireless Only 2=Bridging(One Host) ): (2) ? 2

Channel 1: 9600 baud

SSID: LTRX\_IBSS\_2 (speedport)  
Channel: 10  
WEP: Keine  
Speed: 11MBit/s

CP0:	Reset to Factory Defaults;	LOW
CP1:	Serial Status LED chan 1;	HIGH
CP2:	Diagnostic LED;	HIGH
CP3:	Modem Ctrl out, chan 1;	HIGH
CP4:	Modem Ctrl in, chan 1;	HIGH