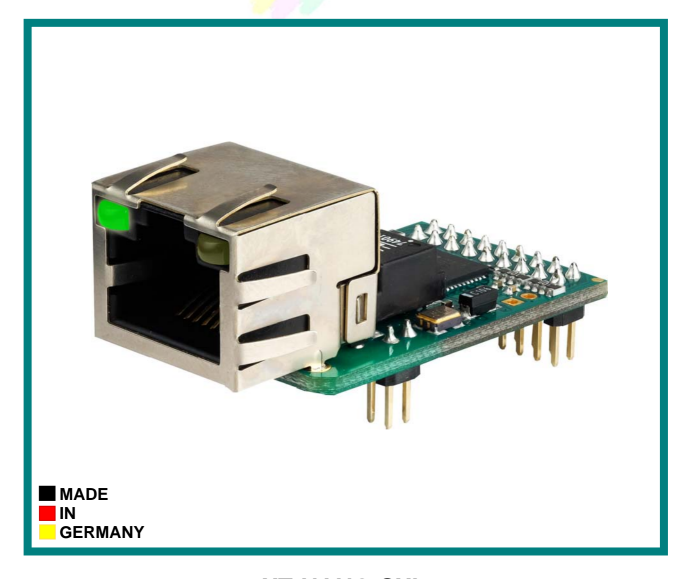


XT - NANO - SXL



XT-NANO-SXL

Due to its extremely little dimensions of only 22 x 34 mm and its compact type, the XT-NANO-SXL embedded network module is particularly suitable to be integrated even in very small terminals. A total of two bus systems is made available with five switchable interfaces each such as RS232, RS485, I2C, SPI and TTL-IO. It is even possible to use a POE supply (Power over Ethernet), since all necessary connections are performed. No additional Ethernet components such as Phyther, carrier or RJ45 jack are required, since all necessary components were integrated.

Hardware description



2 x RS232 2 x RS485 2 x I2C

2 x SPI

2 x TTLIO



Technical data

- Temperature range: -40°C .. + 85°C
- **Standards**

CE / WEEE / RoHS EN 55022 Class B EN 55024 Class A

Power supply:

3.3 volts 170 mA

- **Dimensions:** 22x 34(41)mm
- Weight: 5 grams
- Ethernet (MDIX)

10 Half Duplex 10 Full Duplex 100 Half Duplex 100 Full Duplex AutoSensing

- Interfaces Features
 - All data pins 3.3 volts TTL, 10K Pullup - All data interfaces are freely selectable
 - 2 x RS232/RS485

Baud rate : up to 2.5 MBauds **DataBits** : 7.8

Parity

: Odd, Even, None Mark,Space

: TXD, RXD, RTS, CTS, Signals

DSR, DTR, DCD

RS485 ReadWrite

2 x I2C

Mode : Master DataBits

Data rate : 100KHz up to 2.5 MHz

Signals : SDA, SCL

2 x SPI

Mode: Master/Slave **DataBits** : 8

: up to 25 MBit(Master) Data rate

up to 2.5 MBit(Slave)

Signals : MISO, MOSI, SCK, SS SD-CARD CardDetect, CardLock

2 x TTL-IO

Mode : digital Input/Output

Signals : 7/8 Pins

Supported systems

- Windows
- 2. Linux 3.
- UNIX

Supported protocols **IP-Dual-Stack**

IPv4 20. IPv6 1. 21. NDP 2. **TCP** 22. ICMPv6 3. **UDP** 4. FTP 23. DHCPv6 TFTP 5. 24. TCPv6 25. UDPv6 6. **ICMP** 7. ARP 26. Netbios-NS 8. **SNMP** 27. LLMNR 9. LPR 28. ZeroConfig 10. DHCP -APIPA -AutoIP 11. BOOTP 29. IP-Multicast 12. DNS 13. **TELNET** 30. AK-M2M 14. HTML 31. SSL 3.0 15. http 32. TLS1.0 16. DÝNDNS 33. TLS1.1 17. SMTP 34. TLS1.2

- 18. POP3 19. SYSLOG

Management

- 1. Telnet
- 2. Browser
- serial interface 3.

Emulations and functions

- Modem Emulation
- Connect-On-Data
- Auto-Connect
- Tunnel-Mode
- **DYNDNS-Client**
- FTP-Server
- LPR-Server
- I2C Master
- SPI Master / Slave
- TTL IO
- 512KB internal flashdrive
- Flash-File system
- SD and DF CARD 4bit and SPI DISPLAY
- E-Mail Client
- TCP/UDP -Client
- TCP/UDP -Server
- SYSLOG-Client
- M2M

RS232 (TTL)

It is possible to use up to 2 independent, individually operating serial interfaces. Each interface can be individually set and it is possible to transfer data rates of up to 2.500.000 bauds. Furthermore, it is possible to additionally set emulations such as modem, Auto-Connect, Connect-On-Data, TCP / UDP client using up to 10 parallel connections, TCP/UDP server, tunnel mode with transfers of the signal modes as well as settings, E-Mail client including sending and receiving of e-mails.

RS485 (TTL)

It is possible to use up to 2 independently operating RS485 interfaces. This mode also supports so-called 2-wire components, e.g. the MAX3072E, since it does not possess a proper control wire. Each interface can be individually set and it is possible to transfer data rates of up to 2.500.000 bauds. Furthermore, it is possible to additionally set emulations such as modem, AutoConnect, Conntect-On-Data, TCP/UDP client using up to 10 parallel connections, TCP/UDP server, tunnel mode with transfer of the signal modes as well as settings, E-Mail client including sending and receiving of e-mails.

I2C

It is possible to use up to 2 independently operating I2C interfaces. A data mode has also been implemented to achieve a maximum of flexibility. The interface can be individually set up and it is possible to transfer data rates of up to 2.500.000 bits/sec. Furthermore, you can additionally emulations such set as modem, AutoConnect, Conntect-On-Data. TCP/UDP client using up to 10 parallel TCP/UDP server. E-Mail connections. client including sending and receiving of emails.

SPI

It is possible to use up to 2 independently operating SPI interfaces in the master or slave mode. Each interface can be set up individually and it is possible to transfer data rates of up to 25MBit(Master) and 2.5Mbit(Slave). Furthermore, it is possible to additionally set emulations such as AutoConnect, Conntect-On-Data, TCP/UDP client using up to 10 parallel connections, TCP/UDP server, E-Mail-Client including sending and receiving of e-mails.

By making adjustments in the setup, the SPI interface can directly operate SD cards, DF cards or Data-Flash components. An implemented Flash-File system with FAT12/16/32 structure supports the FTP to save data on it or to read data from it. Now it is possible to save your own homepage or JAVA applet in order to present a proper and individual look to the customers via the WEB server.

SD cards:

- Up to 4 GByte
- FAT12/16/32
- PC-compatible

DF cards / components:

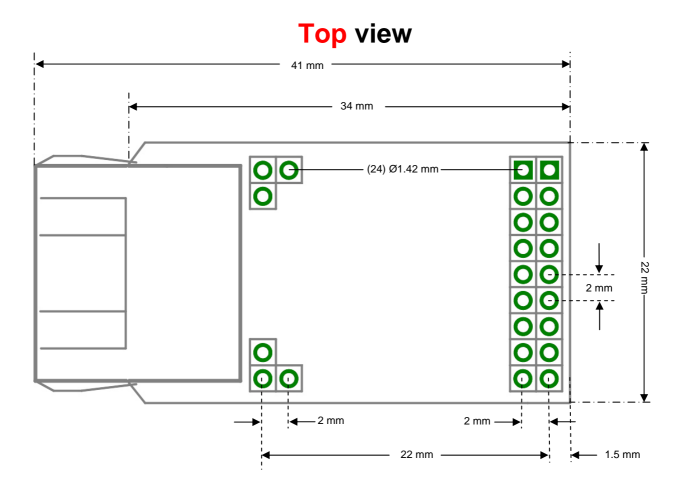
- Up to 4 GByte
- FAT12/16/32
- AT45DB011B,AT45DB021B AT45DB041B,AT45DB081B AT45DB0161B,AT45DB0321B AT45DB0642, AT45DB1282 will be directly identified.

The SPI interface can also directly control as SPI display, e.g. the EA DOGM162B-A, which you can directly use via TCP/IP.

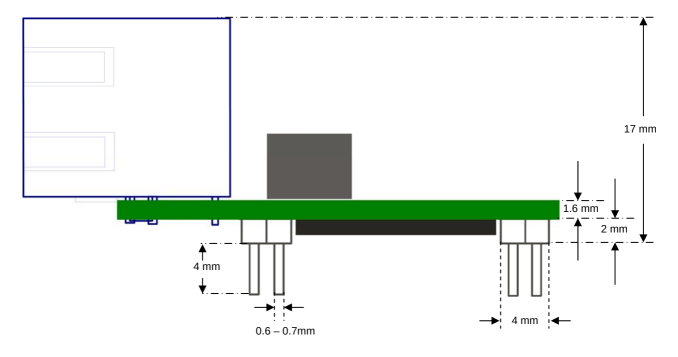
TTL 10

It is possible to directly control up to 14 pins via two interfaces. To do so, there is a proper control mode which can read the signals, switch them on or off. A tunnel mode allows the automatic transfer of the signal modes.

Dimensions

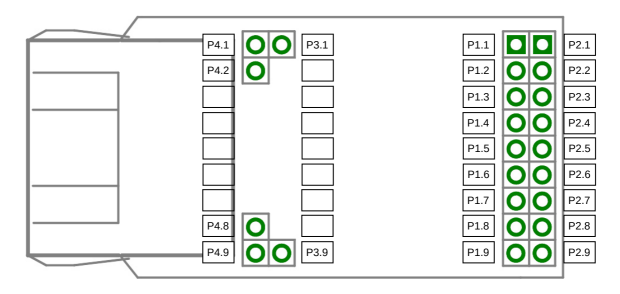


Side view



PIN DESCRIPTION

Top view



Absolute Maximum Ratings

Ambient temperature under bias	-40°C to +85°C
Storage temperature	-65°C to +150°C
Voltage on VDD	-0.3V to +4.0V
Voltage on any 3.3 V pin	-0.3V to (VDD + 0.3V)
Voltage on any 5V tolerant pin	-0.3V to +5.5V

PIN DESCRIPTION

PORT1:

PIN	Power	BUS	RS232	RS485	I2C	SPI	TTL-IO	Pullup	Туре	VDD max
P1.1	GND								PWR	0
P1.2	VDD								PWR	+3.3 volts
P1.3	RESET							10K	1	+5V tolerant
P1.4		1	CTS0		SDA0		PIN4_0	10K	I/O	+3.3 volts
P1.5		1	RTS0		SCL0		PIN3_0	10K	I/O	+3.3 volts
P1.6		1	DTR0	R/W0		SS0	PIN5_0	10K	I/O	+3.3 volts
P1.7		1	DSR0			SCK0	PIN6_0	10K	I/O	+3.3 volts
P1.8		1	TXD0	TXD0		MISO0	PIN1_0	10K	I/O	+3.3 volts
P1.9		1	RXD0	RXD0		MOSI0	PIN2_0	10K	I/O	+3.3 volts

PORT2:

PIN	Power	BUS	RS232	RS485	I2C	SPI	TTL-IO	Pullup	Type	VDD max
P2.1		1	DCD0				PIN7_0	10K	I/O	+5V tolerant
P2.2		2	RI1				PIN8_1	10K	I/O	+3.3 volts
P2.3		2	DCD1				PIN7_1	10K	I/O	+5V tolerant
P2.4		2	CTS1		SDA1		PIN4_1	10K	I/O	+5V tolerant
P2.5		2	RTS1		SCL1		PIN3_1	10K	I/O	+5V tolerant
P2.6		2	DTR1	R/W1		SS1	PIN5_1	10K	I/O	+3.3 volts
P2.7		2	DSR1			SCK1	PIN6_1	10K	I/O	+3.3 volts
P2.8		2	TXD1	TXD1		MISO1	PIN1_1	10K	I/O	+3.3 volts
P2.9		2	RXD1	RXD1		MOSI1	PIN2_1	10K	I/O	+3.3 volts

PORT3:

PIN	Ethernet	Туре	Beschreibung
P3.1	POE12	0	Connected to (TXCT) of the transformer
P3.9	POE36	0	Connected to (RXCT) of the transformer

PORT4:

PIN	Ethernet	Туре	Туре
P4.1	Shield		Connected to Shield of the RJ45
P4.2	POE78	0	Connected to PIN7 and PIN8 of the RJ45
P4.8	POE45	0	Connected to PIN4 and PIN5 of the RJ45
P4.9			



Connection plan

BUS			ω)	v -			B⊃ S C							
TTLIO	PIN4	PIN3	PINS	9NIA	PIN2	PINI	PIN7	PINS	PIN7	PIN4	PIN3	PIN5	PIN6	PIN2	PINI
LCD		RS	CSI	SCLK		MOSI					RS	CSI	SCLK		MOSI1
DataFlash AT45xxx			(S)	SCLK	SO	S						(S)	SCLK	SO	S
SD-CARD	WP	00	CSI	SCLK	SO	S				WP	00	CSI	CLK	SO	S
SPI			\0SS	SCK0	MISO0	MOSIO						SS1/	SCK1	MISO1	MOSI1
12C	SDA0	SCLO								SDA1	SCL1				
RS485 MAX3072			RE/DE		IQ	RO						RE/DE		IQ	RO
RS232	CTS0	RTS0	DTR0	DSR0	TXD0	RXD0	DCD0	RI1	DCD1	CTS1	RTS1	DTR1	DSR1	TXD1	RXD1
NIA	P1.4	P1.5	P1.6	P1.7	P1.8	P1.9	P2.1	P2.2	P2.3	P2.4	P2.5	P2.6	P2.7	P2.8	P2.9

Schematic

