Model ATC-1000M Serial-to-Ethernet Embedded module User's Manual



1.0 Description

Adds Ethernet connectivity for RS-232/422/485 devices 10/100Mbps Ethernet; 230,400bps serial data rate Supports TCP/Server, TCP/Client and UDP mode Provides six TTL-level programmable digital I/Os Web/Telnet/Serial consoles for device configuration Windows utility included for device management

2.0 Features:

Form Factor

Type: 30-pin dual-inline drop-in module

Pitch: 1.27mm

Dimensions: 37x27x12mm

Network Interface

Type: 10/100BaseT, auto-detect

Protocols: TCP, UDP, HTTP, Telnet, IP, ICMP, ARP

IP addressing: DHCP, Static IP

Operation Modes

TCP/Server, TCP/Client and UDP mode

Serial Interface (TTL-level)

Signals: TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND

Baud: 300 to 230,400 bps Parity: None, Even, Odd

Data bits: 7,8 Stop bit: 1,2

Flow control: None, RTS/CTS, XON/OFF

Programmable Digital I/O

PIO0~PIO6: TTL level compatible

Configuration Methods

Web console, Telnet Console and Serial Console

Windows utility (included in CD)

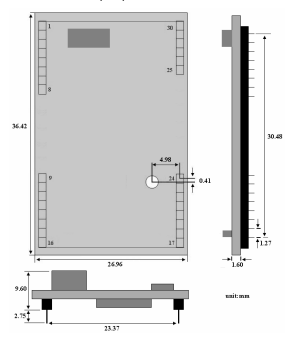
General

Power input: 3.3VDC

Power consumption: 350mA@+3.3VDC Operation temp.: 0~70C, 5~95% RH Storage temp.: -20~85C, 5~95% RH Regulation: CE/FCC compliant

Warranty: 2 years

2.1 Dimensions: (mm)



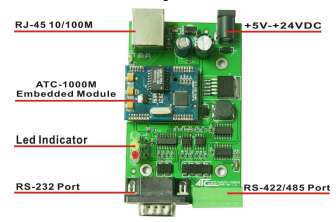
2.2 ATC-1000M Pin assignment

GND	1
VCC3. 3V	2
ADC REFH	3
ADC_REFL	4
ADC0	5
ADC1	6
RESETB	7
LED LINK	8
HSRXD/P2 0	9
HSTXD/P2 1	10
RTS/P2 2	11
DTR/P2 3	12
CTS/P2 4	13
DSR/P2 5	14
DCD/P2 6	15
RI/P2 7	16

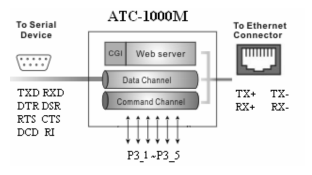


30	NC	
29	GND	
28	TX-	
27	TX+	
26	RX+	
25	RX-	
24	P3 5	
23	P3 4	
22	P3 3	
21	P3 2	
20	P3_1	
19	P3 0	
18	P1 2	
17	VCC3. 3V	

2.3 ATC-1000EVB Block Diagram



2.4 ATC-1000M Connect Block Diagram



2.5 ATC-1000M Pinout function description

Label	Description	
GND	Ground	
VCC3.3V	3.3V supply voltage.	
ADC_REFH*	The upper reference voltage.	
	The maximum input voltage	
	range is determined by the	
	voltage applied to	
	ADC_REFH and the voltage	
	applied to ADC_REFL.	
ADC_REFL*	The lower reference voltage.	
ADC0*	ADC channel 0 analog input.	
ADC1*	ADC channel 1 analog input.	
RESETB	Reset, low active. This pin	
	should be kept at "low" state	
	for at least 10 microseconds.	
	Connect this pin to a 1M	
	ohms pull up resistor. There is	
	an internal capacitor between	
	this pin and GND, so the	
	external capacitor is not	
	necessary for a RC reset	
	circuit.	
LED_LINK	LINK_LED	
HSRXD	TTL/CMOS driver input.	
HSTXD	TTL/CMOS receiver output.	
RTS	Request To Send Control	
	Output / Handshake signal.	
DTR	Data Terminal Ready Control	
	Output / Handshake signal.	
CTS	Clear to Send Control input /	
	Handshake signal.	
DSR	Data Set Ready Control Input	
	/ Handshake signal.	
	GND VCC3.3V ADC_REFH* ADC0* ADC1* RESETB LED_LINK HSRXD HSTXD RTS DTR CTS	

Pin No	Label	Description	
15	DCD	Data Carrier Detect Control	
		input.	
16	RI	Ring Indicator Control Input.	
18	P1_2*	GPIO P1_2	
19	P3_0	Restore the setting to factory	
		default. This pin should be	
		low at first, and then power	
		on. Release it after three	
		seconds.	
20	P3_1*	Port3 is an 8-bit bidirectional	
21	P3_2*	I/O port. Port3 also provides	
22	P3_3*	various special features listed	
23	P3_4*	below:	
24	P3_5*	GPIO P3_1 or STXD0, serial	
		output port 0	
		GPIO P3_2	
		GPIO P3_3 or INT1, External	
		interrupt 1	
		GPIO P3_4 or T0, Timer 0	
		external input	
		GPIO P3_5 or T1, Timer 1	
		external input	
25	RX-	Ethernet receiver negative.	
26	RX+	Ethernet receiver positive.	
27	TX+	Ethernet transmitter positive.	
28	TX-	Ethernet transmitter negative.	
30	NC	No Connection.	

^{*.} The pink color pin is not support on standard firmware

3.0 Configuration and Operation

Use this section to set up your computer to assign it a static IP address in the 192.168.2.2 to 192.168.2.254 range with a subnet mask of 255.255.255.0. This is necessary to ensure that your computer can communicate with your ATC-1000M. Your computer must have an Ethernet card and TCP/IP installed.

TCP/IP should already be installed on computer using Windows 98/2000/XP and later operating systems.

Step 1: Open your web browser and type http://192.168.2.1 in the browser's *address box*. This address is the factory set IP Address of your ATC-1000M. Press "Enter".

Step 2: The "ID and Password required" prompt box will appear. Typing "admin" (default username) in the ID field and typing "system" (default password) in the Password field. Click "OK". The setup screen will then appear.

USER L	OG IN
Site:	192.168.2.1
ID:	admin
Password:	*****
	UK

User login to enter a password.

Default ID : admin **Default Password**: system

3.1 The menu features as below:

Administrator	
<u>Authentication</u>	
<u>Configuration</u>	
System IP	
<u>Configuration</u>	
System Status	
Load default sett	ing
Telnet	
<u>UART</u>	
<u>SMTP</u>	
Configuration	
Backup/Recove	ery

All above the functions explain as below:

3.2 Administrator Setup

Manager of the relevant setting page.

3.3 Authentication Configuration

The Users can change the username and password to prevent unauthorized access.

Login ID and password authentication, the maximum is 15 characters and numbers.

User Name: default **admin**Password: default **system**

Authentication Configuration Setting Value Username sedmin max 15 Password Confirm max 15 Update

3.4 System IP Configuration

The ATC-1000M support three IP connection types: Static IP, DHCP. These types are listed in the Web page for the IP Configuration setting. Each setup screen and available features will differ depending on what kind of IP connection types you select. Default is Static IP

ystem IP Configuration		
Setting	Value	
IP Address	192 168 2 1	
Subnet Mask	255 255 255 0	
Gateway	192 168 2 254	
DNS	192 168 2 253	
IP Configure	Static □ DHCP	

Static (or Fixed) IP

IP Address: default <u>192.168.2.1</u>
Subnet mask: default <u>255.255.255.0</u>

Gateway: default <u>192.168.2.254</u>

Primary DNS: default 192.168.2.253

If you are connecting through a static or fixed IP from your network environment, perform these steps:

Step 1: Enter IP address

Step 2: Enter Subnet mask

Step 3: Enter Gateway IP address

Step 4: Enter Primary DNS IP address

Step 5: click Update button

3.5 DHCP

Host Name (Optional): default **NETUART**, maximum length **15** characters

If there is a DHCP Server existing in your network environment or you subscribe a CABLE service from your ISP, you can set IP configuration to DHCP to get a dynamic IP address. The **Host Name** is an *optional* item, depending on your DHCP Server setting.

4.0 System Status

This screen shows the ATC-1000M's current status. All of the information provided is read-only.

Kernel Version: the installed version of the kernel.

MAC Address: At present the device MAC Address **Nickname**: the product model name of NetUART

System Status

MAC Address	00:00:11:33:FF:00
Nickname	NetUART Update
System Version	V3.0.060110

5.0 Load default setting

Allow Users to reset the ATC-1000M to return the initial value, but the MAC Address will not be updated.

Load Default Setting to EEPROM



5.1 Telnet

Telnet connection setting:

Telnet Server/Client: Currently used to determine the device is to the Telnet Server or Client.

If the Server, show this connection have to wait for the other side of the Port, if the Client, show that external connections to the Port

Remote Server IP Address: When the Client, to be connected the other side of the server IP Address.

5.2 Operation mode

The ATC-1000M support four operation mode: TCP Server, TCP Client, UDP Server and UDP Client. These modes are listed in the Web page for the Operation Mode setting. Each setup screen and available features will differ depending on what kind of operation mode you select. Default is TCP Server.

5.3 TCP Server

Port Number: default 23, range 0 to 65535

If your device is acted as passive to accept commands from remote and the data be guaranteed to be received by peer is your concern, then you can set ATC-1000M as TCP Server. Be sure the value of item **Port Number** is same as your remote control application using.

Client mode inactive timeout (minutes): default 20 (0=Disable)

If you want to keep the connection between ATC-1000M and your remote control application always on, then set the value of item **Client mode inactive timeout (minutes)** to 0, otherwise, when the inactive time of no any traffic on line reach the setting value, ATC-1000M will terminate this connection.

5.4 TCP Client

Remote Connection Port Number: default 23, range 0 to 65535

Remote Host IP Address: default 210.200.181.102

If your device is acted as active to report real-time status to remote and the data be guaranteed to be received by peer is your concern, then you can set ATC-1000M as TCP Client. Be sure the value of item **Remote Connection Port Number** is same as your remote control application using and set the correct value of **Remote Host IP Address**.

5.5 UDP Server

Local Port Number: default **21**, range **0** to **65535**If your device is acted as passive to accept commands from remote and the data be guaranteed to be received by peer is *not* your concern, then you can set ATC-1000M as UDP Server. Be sure the value of item **Local Port Number** is same as your remote control application using.

5.6 UDP Client

Remote Connection Port Number: default 21, range 0 to 65535

Remote Host IP Address: default 192.168.2.2

If your device is acted as active to report real-time status to remote and the data be guaranteed to be received by peer is *not* your concern, then you can set ATC-1000M as TCP Client. Be sure the value of item **Remote**Connection Port Number is same as your remote control application using and set the correct value of Remote Host IP Address.

Telnet Control

Item	Value	
Telnet Server/Client	Server ○ Client	
Port Number	23	
Remote Server IP Address 210 200 181 102		
Update		

6.0 UART Control (RS-232)

The ATC-1000M support three serial types: RS232, RS422 and RS485, The user can reference hardware diagram to directly select RS232, RS422, RS485, no need select by software.

Baud Rate: default 57600, range 300bps to 230.4Kbps

Character Bits: 5, 6, 7, 8 (default)

Parity Check: None (default), even, odd, space, mark

Stop Bits: 1 (default), 1.5 or 2

Hardware Flow Control: None (default), CTS/RTS (or

Hardware)

ATC-1000M Management Setup

This chapter will show you how to manage ATC-2000's access setting as well as configure E-mail alert and firmware upgrade.

Hi-speed UART the relevant setting, it is basically similar as windows

UART Control

Item	Current value	Setting
Baudrate	57600	57600
Character Bits	8	8 -
Parity Type	none	none v
Stop Bit	1	1
Hardware Flow Control	none	none -
Update		