

# E70-433TBL-NW01 Datasheet





### 1. Introduction



1. <u>E70-433NW14S</u> has been pre-welded on E70-433TBL-NW01 test board, please refer to the module manual for details.

- 2. All IO(E70 series)has been led out.
- 3. With CH340G serial chip, user can develop serial communication.
- 4. With MICRO-USB interface, user can connect to the computer.
- 5. Users can access external power supply and serial port for secondary development.
- 6. Work stable and easy to develop.

## 2. Size and Pin Definition



No	Pin	Function	Note
1	VCC	Connect to downloader VCC	0 0
2	GND	Connect to downloader GND	
3	TMSC	Connect to downloader TMSC	Download port
4	TCKC	Connect to downloader TCKC	13 18
5	RESET	Connect to downloader RESET	Er Er
6	M2	M2 mode selection port, insert the jumper M2 = 0, and pull it out, otherwise, take jumper, M2=1	E70-433NW14S module does not have this mode, Please remove this jumper at this time.
7	M1	M2 mode selection port, insert the jumper M2 = 0, and pull it out, otherwise, take jumper, M2=1	Mode selection port
8	M0	M2 mode selection port, insert the jumper $M2 = 0$ , and pull it out, otherwise, take jumper, $M2=1$	Mode selection port

9	ACK	ACK light select port, insert the jumper to connect ACK light		
10 3.3V-MCU		E70 module test current port, insert the jumper, E70 module power on(3.3V)	To test the module current, please pull off ACK Lamp, AUX lamp, LINK lamp selection port	
11	TXD	Serial port RXD selection end,, insert the jumper,USB serial port TXD and Module RXD is connected. The user can use the serial port for other purposes.	STE ((S))TE	
12	RXD	Serial port RXD selection end, insert the jumper, USB serial port RXD and Module TXD is connected. The users can use the serial port for other purposes.	ATE OTE	
13	LINK	Link light selection port, insert the jumper to connect with ACK light	6 6	
14	AUX	AUX lamp selection port, insert the jumper to connect the ACK lamp, this function can be used to current test	ATE CONTE	
15	+5VIN	5V external power supply access port, connect external power supply (+5V and GND) is also available if user don't want to use USB power supply.	WHE WHE	
16	LINK light	Network access indicator light, this light is on when the module successfully enters the network	EB	
17	AUX light	Module idle indicator light, this light is on when the module is idle		
18	ACK light	Module sending status indicator, this light is on when the module is transmitting	Indicator light	
19	POWER light	Power indicator light, this light is on when the test board power supply is connected	8 8	

#### Remarks:

The crystal oscillator has been connected to E70 module, and the user can also connect an external crystal oscillator (the external crystal oscillator pad has been left)

## 3. Lead out pin



No	Name	Note			
1	GND		110)	- ((0)) -	110)
2	GND			-	
3	DO_1	EE	EE	- EE	EP
4	DO_2	3	®	<u> </u>	8
5 ((	DO_3			- ((9))	
6	DO_4	-8	BY	- 8	-8
7	DO_5			-	F-

8	DO_6	-	
9	DO_7	-	
10	DO_8	-	
11	DO_9		
12	DO_10	E CONTE CONTE	COME
13	DO_11	EB EB EB	EBY
14	GND		8
15	DO_12	M0 mode pin	(1)
16	DO_13	M1 mode pin	C. Tr
17	DO_14	E70 module UART_RX pin	EB
18	DO_15	E70 module UART_TXpin	8
19	DO_16		
20	DO_17	16 16 16 16 16 16 16 16 16 16 16 16 16 1	3
21	DO_18	AUX Pin	
22	VCC	Module power access (+3.3V)	2
23	GND	E GAE GAE GAE	GAR
24	DO_19	ACK Pin	EB
25	DO_20	· · · · · · · · · · · · · · · · · · ·	8
26	DO_21	e monte monte monte	(())) E
27	DO_22		
28	RESET	Reset pin	EL
29	DO_23		8
30	DO_24		
31	DO_25	LINK pin	63
32	DO_26		
33	DO_27		
34	DO_28	E GAR GAR GAR	
35	DO_29	EB EB EB	EB
36	DO_30	® ®	8
37	GND		
38	GND		2
	E	Er Er Er	EL

### 4. Driver Installation

Use CH340G chip as the serial port, please download and use the <u>driver software</u> provided by our company; after the installation is complete, the serial port number can be recognized in the device manager.



Sales Hotline: 4000-330-990 Company Tel: 028-61399028 Technical support: support@cdebyte.com Official website: <u>https://www.cdebyte.com/</u> Company address: B333-D347, Innovation Center, No. 4 Xixin Avenue, High-tech West District, Chengdu, Sichuan Province



