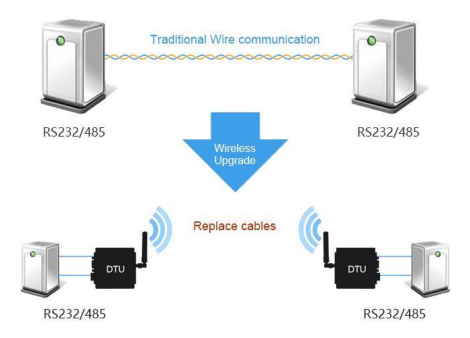


成都亿佰特电子科技有限公司

Chengdu Ebyte Electronic Technology Co.,Ltd.

E34-DTU-100 Datasheet v1.0

1. Introduction	2
1.1 Features	2
1.2 Electrical parameter.	. 3
1.3 E34 series	
2. Functional description	. 4
2.1 Pin definition	
2.2 Connection type	. 5
3. Operating mode	6
4. Instruction format	6
4.1 Factory default parameter	6
4.2 Parameter setting instruction	. 7
4.3 Reading operating parameter	9
4.4 Reading version number	
4.5 Reset instruction	9
5. Parameter setting	10
6. About us	



E34-DTU-100 Datasheet v1.0

ALIBABA Store: www.cdebyte.en.alibaba.com

1. Introduction E34-DTU-100

1.1 Features E34-DTU-100



E34-DTU-100 is a 100mW wireless data transceiver (DTU) with RS232 & RS485 interface, 8~28V, operating at 2.4~2.518GHz. Utilizing serial port to send & receive data and it is half-duplex, hence lower the threshold for wireless application. The outstanding advantages of this DTU is concentrated power densities, long transmission range, it features automatic frequency hopping, strong anti-interference ability, high speed and short delay.

Automatic frequency hopping is to ensure communication secrecy and anti-interference ability. Compared with fixed frequency communication, frequency hopping communication is more obscure and difficult to be intercepted. Frequency

hopping communication also has a good anti-interference ability, even if there are some frequency points being interfered, it still can communicate on the undisturbed frequency point.

The DTU has the function of data encryption & compression. The data transmitted over the air features randomness. And with the rigorous encryption & decryption, data interception becomes pointless. The function of data compression can decrease the transmission time & probability of being interference, while improving the reliability & transmission efficiency.

No.	Features	Description					
1	Automatic frequency hopping	Compared with fixed frequency communication, frequency hopping communication is more obscure and difficult to be intercepted. Frequency hopping communication also has a good anti-interference ability, even if there are some frequency interference, it still can communicate on the undisturbed frequency point.					
2	Fixed transmission	Master can transmit data to other DTUs in different channels or addresses, easy for networking and repeater, etc. For example: DTU A transmits AA BB CC to DTU B (address: 0x00 01, channel: 0x80), HEX format is 00 01 80 AA BB CC (00 01 refers to the address of DTU B, 80 refers to the channel of DTU B), then DTU B receives AA BB CC (only DTU B).					
3	High-speed communication	With a high air data rate, it has fast transmitting speed, little delay and high data throughput; Specially suited for applications that require little delay and high data throughput, such as real time remote control.					
4	Watchdog	With a built-in watchdog and precise time configuration, once an exception occurs the DTU will restart within 0.107 second and continue to work on previous parameter settings.					
5	Applicable environment	2.4G is for free. User can apply to use it directly; Due to high frequency and short wave, distance will be shortened when there are obstacles. It is applicable in open and clear air.					
	See more details in related manual						

E34-DTU-100 Datasheet v1.0
ALIBABA Store: www.cdebyte.en.alibaba.com

1.2 Electrical parameter

E34-DTU-100

No.	Item	Parameter details	Description				
1	Size	82 * 84 *24mm	Without antenna				
2	Weight	133g	Without antenna				
3	Frequency band	Default: 2400MHz	2400~2518MHz , Channel:12				
4	Housing	Aluminum alloy	Black				
5	Connector	RS485:1*4*3.81 mm	Screwing				
		RS232 : DB9	Standard DB9 , hole				
6	Supply voltage	8 ~ 28V DC	Note: the voltage higher than 28V is forbidden				
7	Communication RS232/RS485		Available for RS232 and RS485				
8	Operation range	2500m	Test condition: clear and open area & 20dBm, antenna gain: 5dBi, height:> 2m, air data rate: 250kbps				
9	Transmitting power	Maximum 20dBm	About 100mW , can be configured to 20, 14, 8, 2dBm				
10	Receiving sensitivity -102dBm@250kbps		Sensitivity has nothing to do with baud rate and timing				
11	Air data rate	250kbps	Can be configured to 250k, 1M, 2Mbps				
12	Standby current	14mA	Mode 3 (power supply : 12V)				
13	Transmitting 126mA@20dBr		≥300mA (recommended)				
14	Receiving 36mA current		12V				
15	Communication		8N1, 8E1, 8O1, Eight kinds of UART baud rate, from 1200 to 115200 bps (default: 9600)				
16	Driving mode	RS232/RS485	Can be configured to push-pull/high pull, open-drain				
17	Transmitting length	256 bytes buffer	27 bytes per package				
18	Receiving length	256 bytes buffer	27 bytes per package				
19	Address	65536 configurable addresses	Support fixed transmission (can not broadcast))				
20	RSSI support	Built-in intelligent processing	-				
21	Antenna type	SMA-K	External thread hole, 50Ω impedance				
22	Operating temperature	-40 ~ +85℃	Industrial grade				
23	Operating humidity	10% ~ 90%	Relative humidity, no condensation				
24	Storage temperature	-40 ~ +125℃	Industrial grade				

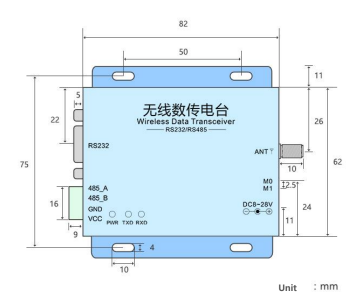
E34-DTU-100 Datasheet v1.0
ALIBABA Store: www.cdebyte.en.alibaba.com

1.3 E34 series E34-DTU-100

Model	Interface	Frequency (Hz)	Power (dBm)	Operation range (km)	Air data rate (bps)	Feature
	RS232/RS485	2.4G	20	2.5		Automatic
					250k~2M	frequency
E34-DTU-100						hopping &
						strong
						anti-interference
	E34-D	TU-100 can be	compatible	with other E34	series	

2. Functional description E34-DTU-100

2.1 Pin definition E34-DTU-100



No.	Pin item	Application
1	RS232	Standard DB9, hole
2	485_A	Connect to end A of other RS485 devices
3	485_B	Connect to end B of other RS485 devices
4	GND	Ground
5	VCC	Power supply ,default: 8~28V(5V version can be customized), (DTU will
5	VCC	select the higher voltage of power supply between 5 and 6)
6	DC8~28V	DC power connector (5.5*2.5) for DC8~28V (5V version can be
6 DC6~26V		customized)
7	ANT	Antenna (SMA-K : External thread hole, 50Ω characteristic impedance)
8	PWR	Power indicator
9	TXD	Transmitting indicator
10	RXD	Receiving indicator
11	M0	Dip switch (control operating mode)
12	M1	Dip switch (control operating mode)

ALIBABA Store: www.cdebyte.en.alibaba.com

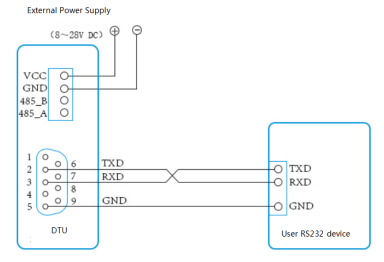
★ Any E34-DTU-100 can be compatible with other E34 series ★

2.2 Connection type

E**34-DTU-100**

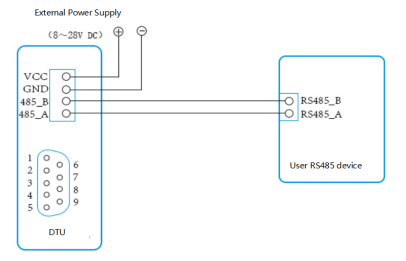
RS232 Connection

RS232 Wiring Diagram



RS485 Connection

RS485 Wiring Diagram



3. Operating mode

E34-DTU-100









	Mode	M1	M0	Description
M0	Fixed frequency mode	On	On	Open UART and RF and transparent transmission is on
M1	Frequency hopping mode	On	Off	The frequency will change in sending & receiving process. It has a specific spread sequence. (hopping must be carried out at the same time for both parties)
M2	Reservation mode	Off	On	-
M3	Sleep mode	Off	Off	Parameter setting

4. Instruction format

E34-DTU-100

In sleep mode (mode 3:M1=off,M0=off) , it supports below instructions on list.

(Only support 9600 and 8N1 format when setting):

No.	Format	Description
1	C0+working	C0 + 5 bytes working parameters are sent in hexadecimal format. 6 bytes (in
'	parameter	total) must be sent in succession. (Save the parameters when power-down)
2	C1 · C1 · C1	Three C1 are sent in hexadecimal format. The DTU returns to the saved
2	C1+C1+C1	parameters and they must be sent in succession.
	C2+working	C2 + 5 bytes working parameters are sent in hexadecimal format. 6 bytes (in
3	3	total) must be sent in succession. (Do not save the parameters when power-
	parameter	down)
4	C3+C3+C3	Three C3 are sent in hexadecimal format. The DTU returns to the version
4	C3+C3+C3	information and they must be sent in succession.
5	C4+C4+C4	Three C4 are sent in hexadecimal format. The DTU will reset for one time and
5	C4+C4+C4	they must be sent in succession.

4.1 Factory default parameter

Model	Factory defa	ult paramet	ter: C0 00 0	0 18 00 40			
DTU	Frequency A	Address	Channel	Air data	Baud	UART	Transmitting
510				rate	rate	format	power

E34-DTU-100 Datasheet v1.0

ALIBABA Store: www.cdebyte.en.alibaba.com

L34-D10-100		E34-DTU-100	2.4GHz	0x0000	0x00	250kbps	9600	8N1	20dBm
-------------	--	-------------	--------	--------	------	---------	------	-----	-------

4.2 Parameter setting instruction

E34-DTU-100

C0 and C2 are operating parameters. The difference between C0 command and C2 command is that C0 command will write parameters into the internal flash memory and can be saved when power- down, while C2 command can not be saved when power- down, because C2 command is temporarily mend instruction. C2 is recommended for the occasion that need to change the operating parameters frequently, such as C2 00 00 18 00 40.

No.	Item	Description	Notes				
0	HEAD	Fix 0xC0 or 0xC2, it means this frame data	Must be 0xC0 or 0xC2				
		is control instruction	C0: Save the parameters when power-				
			down				
			C2: Do not save the parameters when				
			power- down				
1	ADDH	7, 6, 5, 4: Resend times (only valid in M0,	15 times (default: F). Packet drop times.				
		M2)	Conflict may happen when there are				
			several receivers at the same address. It				
			is recommended to set 0.				
		3, 2, 1, 0: High address of 4 bytes	Default: 0				
		(the default F0H)					
2	ADDL	Low address byte of module	00H-FFH				
		(the default 00H)					
3	SPED	Rate parameter, including UART baud rate					
		and air data rate	UART mode can be different				
		7,6 UART parity bit	between communication parties.				
		00 : 8N1 (default)					
		01 : 801					
		10 : 8E1					
		11 : 8N1 (equal to 00)					
		5, 4, 3 TTL UART baud rate (bps)	UART baud rate can be different				
		000 : 1200bps	between communication parties.				
		001 : 2400bps	The UART baud rate has nothing				
		010 : 4800bps	to do with wireless transmission				
		011 : 9600bps (default)	parameters & won' t affect the				
		100 : 19200bps	wireless transmit / receive				
		101 : 38400bps	features.				
		110 : 57600bps					
		111 : 115200bps					

Chengdu Ebyte Electronic Technology Co., Ltd.
Website: www.cdebyte.com/en

E34-DTU-100 Datasheet v1.0
ALIBABA Store: www.cdebyte.en.alibaba.com

		2 , N/A	•	0 (recommended)
		1 , 0 Air data rate (bps) 00 : 250Kbs (default) 01 : 1MKbs 10 : 2MKbs 11 : 2MKbs(equal to 10)	•	The lower the air data rate, the longer the transmitting distance, the better anti-interference performance and the longer transmitting time. The air data rate must keep the same for both communication parties. The air data rate of 10 and 11 are both 2Mkbs.
4	CHAN	7,6,5,4: N/A	•	0 (recommended)
		3 , 2 , 1 , 0 : Channel CHAN (default 0) • Fixed frequency mode (Mode 0) 0-5 Communication frequency : 2400M + CHAN * 2M 6-11 Communication frequency : 2508M + (CHAN-6) * 2M • Frequency hopping mode (Mode 1) 0-11 Communication frequency : 2412M + CHAN * 2M		0H-0BH , Totally 12 channels
5	OPTION	7 , Fixed transmission (similar to MODBUS) 0 : Transparent transmission mode (default) 1 : Fixed transmission mode	•	In M1, the first three bytes of each user's data frame can be used as high/low address and channel. The module changes its address and channel when transmit. And it will revert to original setting after complete the process.
		6 IO drive mode(the default 1) 1 :TXD and AUX push-pull outputs, RXD pull-up inputs 0 : TXD 、 AUX open-collector outputs, RXD open-collector inputs	•	This bit is used to the module internal pull-up resistor. It also increases the level's adaptability in case of open drain. But in some cases, it may need external pull-up resistor.

Chengdu Ebyte Electronic Technology Co., Ltd. Website: www.cdebyte.com/en

E34-DTU-100 Datasheet v1.0 ALIBABA Store: www.cdebyte.en.alibaba.com

	1									
	5,4,3, 2 N/A					0 (recor	nmended	l).		
	1,0						k value o	f the trar	smitting	
	transmit	ted powe	r(approximat	tion)		current	is the cu	irrent of	the data	
		00: 20	OdBm (defau	ult)		transmi	ssion.			
		01 : 14	4dBm		•	The ex	ternal po	ower mu	st make	
		10 : 80	dBm			sure the	sure the ability of current output			
		11 : 20	dBm			more th	an 300m	A and er	sure the	
						power s	upply rip	ple withii	n 100mV.	
						(it is no	ot recom	mended t	o reduce	
						power)				
For example: The	e meaning	of No.3 "	SPED" byte	:	T	_		1		
The binary bit of	the byte	7	6	5	4	3	2	1	0	
The specific		0	0	0	1	1	0	0	0	
(configured by	y user)		-	_	•					
Meaning	J		JART parity bit 8N1 UART baud rate			ate is 9600 Air data rate is 250k				
-	Corresponding hexadecimal			8						

4.3 Reading operating parameter

E34-DTU-100

Instruction format	Description
C1+C1+C1	In sleep mode , user gives the DTU instruction (HEX format): C1 C1 C1,
	It returns to the present configuration parameters. For example, C0 00 00 18
	00 40.

4.4 Reading version number E34-DTU-100

Instruction format	Description
C3+C3+C3	In sleep mode, user gives the DTU instruction (HEX format): C3 C3 C3,
	It returns to its present version number, for example C3 34 xx yy.
	34 here means the DTU model (E34 series); xx is the version number and yy
	refers to other features.

4.5 Reset instruction E34-DTU-100

Instruction format	Description
C4+C4+C4	In sleep mode, user gives the DTU instruction (HEX format): C4 C4 C4, it resets
	for one time.
	During the reset process, the DTU will conduct self-check, AUX outputs low
	level. After reset is completed, the AUX outputs high level, then it starts to
	work regularly, then the working mode can be switched or be given another
	instruction.

ALIBABA Store: www.cdebyte.en.alibaba.com

Solution 2000 Configure the DTU to sleep mode. Switch the dip switch to M3 (as shown in the picture)







Chengdu Ebyte Electronic Technology Co., Ltd., a high-tech company focusing on application of Internet of Things, owns a number of independently researched and developed products and obtains unanimous approvals from customers. With a powerful R&D team, perfect after-sales system, our company provides perfect solutions and technical assistance, shortens R&D period, reduces R&D cost and provides a strong platform for brand new ideas about product R&D.

Our products have been widely applied in various fields, such as consumer electronics, industrial control, healthcare, security alarm, field acquisition, smart home, expressway, property management, water and electricity meter reading, power monitoring, etc.



[Website]: www.cdebyte.com [Technical support]: support@cdebyte.com

[eBay] : stores.ebay.com/cdebyte [Alibaba] : cdebyte.en.alibaba.com

[Address]: Innovation Center D347, 4#XI-XIN road, High-tech district (West), Chengdu, Sichuan, China