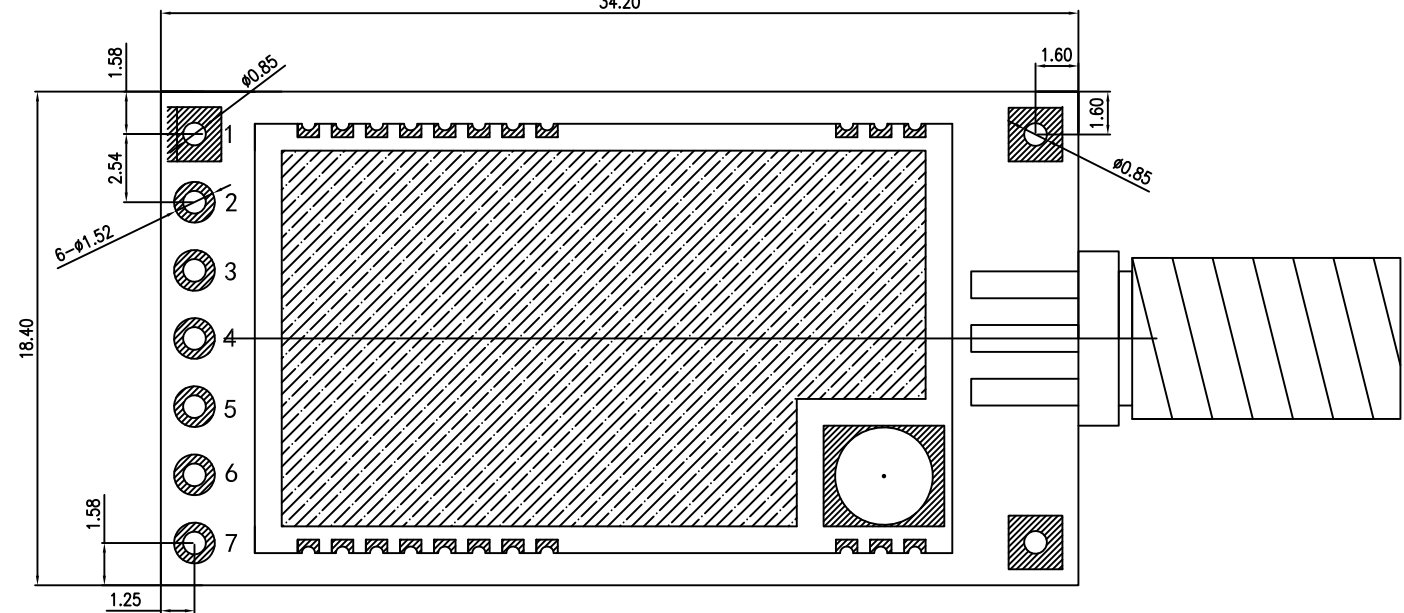




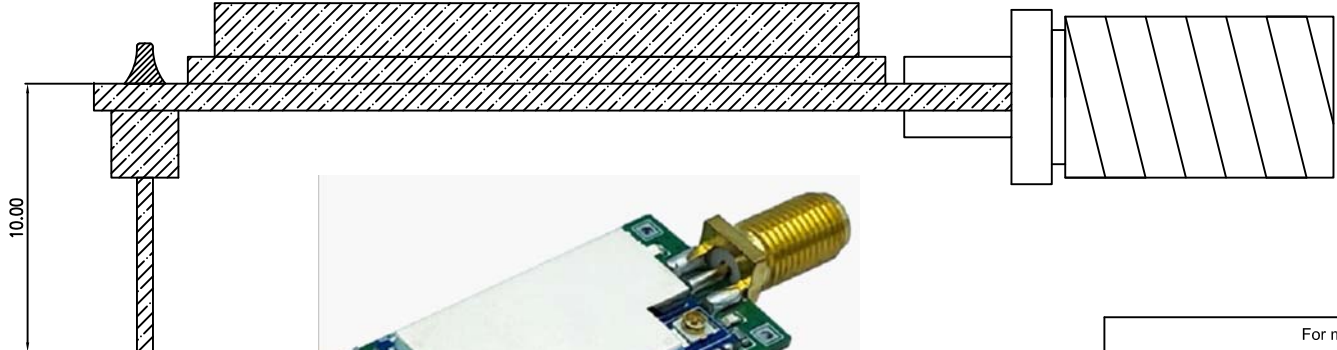
REV	EC No.	DESCRIPTION	Symbol	DATE
A	/	new release	/	Dec. 12, 2020



NOTE:
 Operation Frequency: 380~510M HZ
 Transmit power:22dBm (150mW)
 Reception sensitivity:-138dBm
 Rate:1200bps-115200bps (default 9600dps)
 Interface check:8E1 or 801 or 8N1 (default 801)
 Operation voltage:4.5-5.5V or 2.1-3.6V
 Emission current: 120mA max.
 Receipt current:12mA max
 Sleep mode current:2.0uA max.
 Wake up time: immediately
 Sleep duration: 2s, 4s, 6s, 8s or 10s
 Breath duration:2ms, 4ms, 6ms, 16ms, 32ms
 Working temperature:-40° C~+85° C

1-GND 2-VCC 3-EN 4-RXD 5-TXD 6-AUX 7-SET

PIN	NAME	PIN DEFINE
1	GND	Ground PIN, negative
2	VCC	Ground PIN, Positive 2.1-3.6V, or 4.5-5.5V
3	EN	Sleep mold control Low lever:work, High lever:sleep
4	RXD	Data receive 3.3V, connector to user TXD
5	TXD	Data Send 3.3V, connector to user RXD
6	AUX	Data receive detective Used for wake up user equipement
7	SET	Reserved Used for wake up user equipement



For more information, please help to contact: connmold@foxmail.com Tel.:18922965797			
WWW.connmold.COM		<h1>ConnMold</h1>	
DIMENSION UNITS	TOLERANCE		
MM	X±0.50 .XX±0.25 .X±0.35 .XXX±0.15	PART NAME	Lora 660T type
DRWN:Robert	Dec.12,2020	PART NUMBER	CMJX660T
CHK'D:Yuri	Dec.12,2020	REVISION	A
APPR:Linda	Dec.12,2020	CUSTOMER	GENERAL MARKET
THIRD ANGLE PROJECTION	CUSTOMER P/N	CUSTOMER	SHEET NUMBER
	/	GENERAL MARKET	1 OF 1