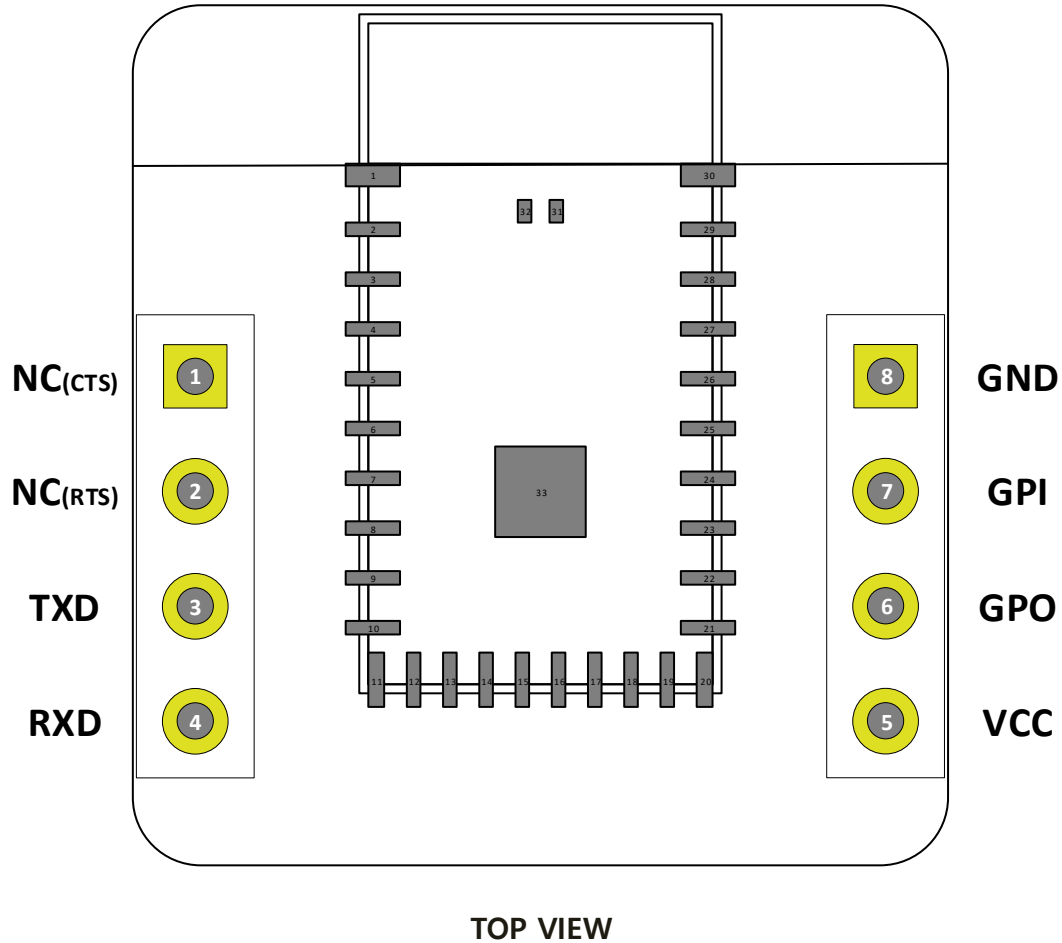


BoT-nLE521D

Dimensions

CONFIDENTIAL INFORMATION

1.1 Pin Configuration & PIN Description



Pin No.	Pin Name	Pin Function	Description	NOTE	
01	NC (CTS)	DIGITAL I/O	UART CTS (if F/W Supported)		
02	NC (RTS)	DIGITAL I/O	UART RTS (if F/W Supported)		
03	TXD	DIGITAL OUTPUT	UART TXD		
04	RXD	DIGITAL INPUT	UART RXD		
05	VCC	POWER	3V3 Main Power Supply Pin.		
06	GPO	DIGITAL OUTPUT	Connection Status Pin	Client Device Connected : High	Client Device Disconnected : Low
07	GPI	DIGITAL INPUT	AT Command / BYPASS Pin.	AT Command Mode : High	BYPASS Mode : Low
08	GND	GROUND	GROUND		

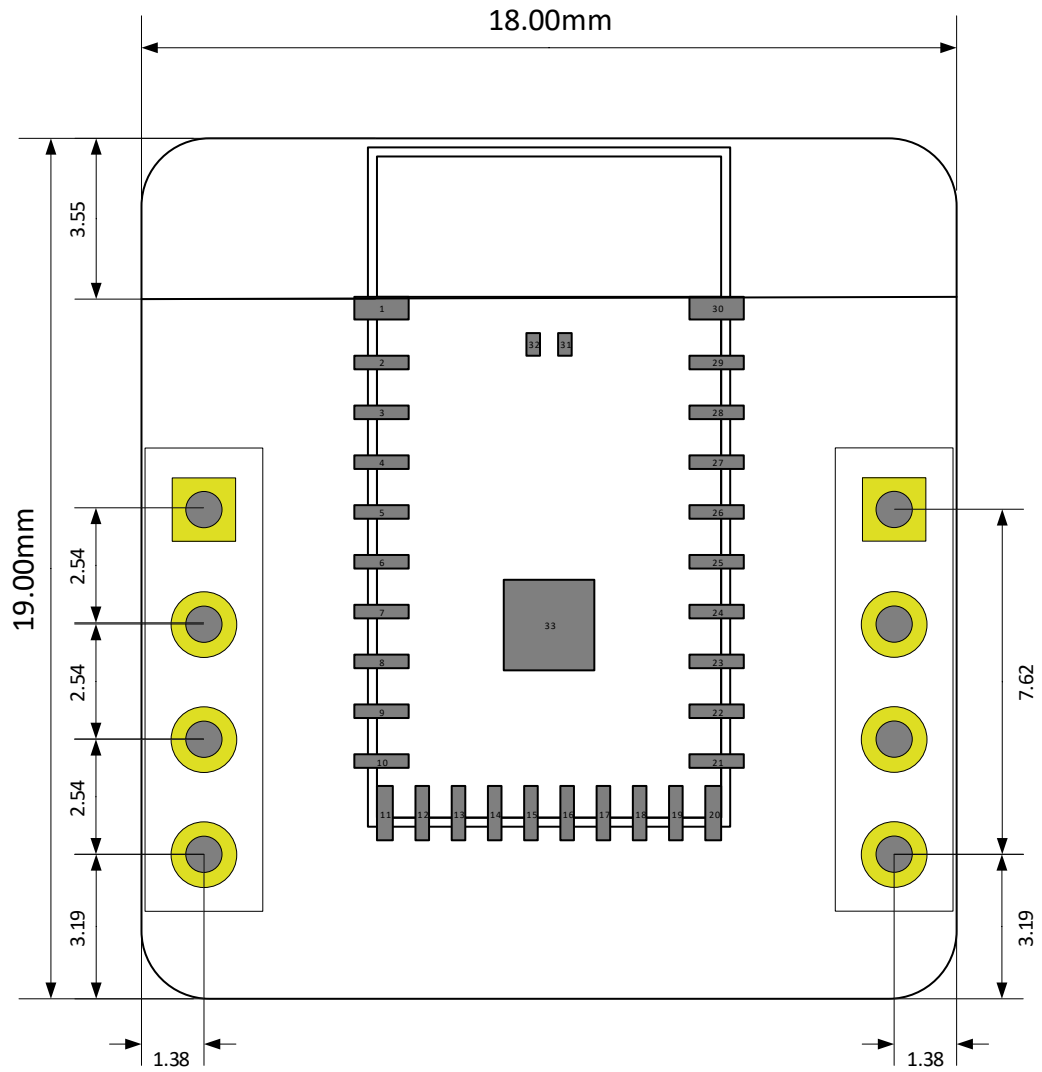
※ Note

AT Command / BYPASS Mode

Client Device Connected Status High(Rising Edge) - AT Command Mode

Client Device Connected Status Low(Falling Edge) - BYPASS Mode

1.2 Dimensions



TOP VIEW