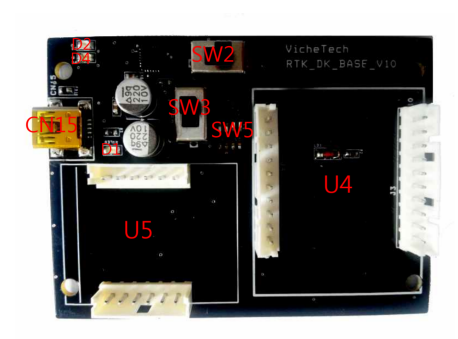
## Dove-GR Base Board



- CN15: Mini USB Port

- D2 : Tx State LED

- D4 : Rx State LED

- D1: USB Power State LED

- U4 : GPS Module

- U5 : Bluetooth Moduel

SW3	<b>†</b>	SW2 : ← SW5(3,4) : OFF	USB TO Serial Connected GPS Module(BINR)	SW5(1,2)	ON	Bluetooth Connected GPS-NMEA
					OFF	Bluetooth Not Connected
		SW2 : → SW5(1,2) : OFF	USB TO Serial Connected GPS Module(NMEA)	SW5(3,4)	ON	Bluetooth Connected GPS-BINR
					OFF	Bluetooth Not Connected
	1	SW2 : don't care SW5 : OFF	USB TO Serial Connected BlueTooth Module(Bluetooth Module Setting)			

## Dove-GR GPS Board





2	/ <del>-</del> ( )++	UART A – 115200 NMEA (GGA/1, RMC/1, GSV/1, GSA/1, RZD/1, GBS/10*) UART B - 115200 BINR
2	/ <del>-</del> ( )++	UART A – 4800 NMEA (GGA/1, RMC/1, GSV/1, GSA/1, RZD/1, GBS/10*) UART B – 19200 BINR
2	· = ( ) \(\cdot\)	UART A – 9600 NMEA (GGA/1, RMC/1, GSV/1, GSA/1, RZD/1, GBS/10*) UART B – 19200 BINR
2 3	· — ( ) \lambda	UART A – 19200 NMEA (GGA/1, RMC/1, GSV/1, GSA/1, RZD/1, GBS/10*) UART B – 57600 BINR
2	' = ( )FF	UART A – 38400 NMEA (GGA/1, RMC/1, GSV/1, GSA/1, RZD/1, GBS/10*) UART B – 38400 BINR
2	/ <del>-</del> ( )++	UART A – 38400 NMEA (GNS/1, RMC/1, GSA/1, GBS/10, GSV/10, DTM/30*) UART B – 4800 RTCM
2	· — ( ) \lambda	UART A – 4800 NMEA (GNS/1, RMC/1, GSA/1, GBS/10, GSV/10, DTM/30*) UART B – 4800 RTCM
2	· = ( ) \(\cdot\)	UART A – 57600 NMEA (GGA/1, RMC/1, GSV/1, GSA/1, RZD/1, GBS/10*) UART B – 57600 BINR
SW4-4	N	Antenna connected External Power Supply
	OFF	Antenna disconnected External Power Supply

- U1: NV08C GPS Module

- E1 : SMA-Female Connector

- BT1: Baseband Battery(CR1220) tech.com

## Dove-GR Bluetooth Board



- U1 : BCD210 Bluetooth Module

SW6 : Pairing ModeSW7 : Factory ResetD3 : Power State LED

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