

# Serial Interface

The NL900PRO supports RS232, RS485, and RS422 protocols. RF Neulink wireless solutions are not subject to the cabling restrictions for distance, and either interface is available when ordering.

## NL900PRO Status LEDs

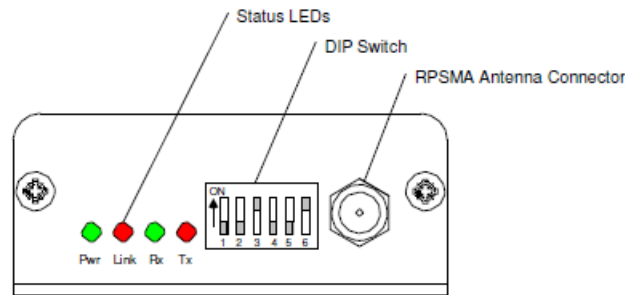


TABLE 2: STATUSLEDS

LED	COLOR	DESCRIPTION
Pwr	Green	On indicates that the unit is powered up.
Link	Red	On indicates that the Client unit(s) and Server unit are in range of each other. Client units activate the Link LED when in Range of the Server unit. Always lit on a Server unit.
RXD	Green	When flashing, indicates that the NL900PRO is receiving data.
TXD	Red	When flashing, indicates that the NL900PRO is transmitting data.

Figure 2: NL900PRO DIP Switch Settings

