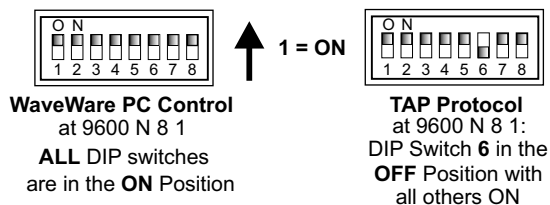


WaveWare Paging Encoder v4 DIP Switch Reference

1	2	3	4	5	6	7	8

Unused	Baud (Serial Interface)	Parity (Serial Interface)	Protocol
	11 = 9600	11 = None (N81)	111 = WaveWare PC Control
	10 = 2400	10 = None (N81)	110 = Keypad Control
	01 = 1200	01 = Even (E71)	101 = Unused
	00 = 300	00 = Odd	100 = Contact Closure
			011 = TAP
			010 = Unused
			001 = Unused
			000 = Unused

Your WaveWare Paging System will normally be preconfigured to operate in TAP Mode, at 9600 N 8 1. Following is an example of DIP switch settings for WaveWare and TAP Modes, at 9600 N 8 1.



You may be required to configure the DIP switch bank in the paging transmitter to establish the appropriate operating mode and serial communication parameters. Your WaveWare Paging System typically communicates with a PC or other host system via RS-232 at 9600 Baud, 8 data bits and 1 stop bit. The eighth data bit is ignored. You can configure the paging system for other serial communication parameters.

The available operating modes include:

- TAP Mode
- WaveWare PC Control Mode
- Pager Database Programming/WaveWare Keypad Control Mode
- Contact Monitoring Mode