

OPERATION AND PROGRAMMING DETAILS

Your TAC-5 is controlled and programmed by DTMF tones. Control and programming functions are usually accessed by dialup phone connection

The following discussion of control and programming functions assumes you have successfully connected to the TAC-5 and have already entered the UNLOCK code (the green LED on the unit's front panel is on).

DIRECT ACCESS FUNCTIONS

These functions are available when the TAC-5 is UNLOCKED and has not been placed in SETUP mode with the SETUP code. In other words, just about anytime in normal operation, as long as the unit is unlocked.

DTMF Tone(s) Entered.				What happens
Relay ON /	Off	Mode		
02	1	n/a	M	entering '1' causes a momentary closure of relay two.
03	2	n/a	M	'2' causes a momentary closure of relay three.
04	3	n/a	M	'3' causes a momentary closure of relay four.
05	4	n/a	M	'4' causes a momentary closure of relay five.
06	5	n/a	M	'5' causes a momentary closure of relay six
				Modes: M=momentary, PM=momentary on trailing edge, I=Interlocked, L=Latching. The complete default relay table is on page 6.
#1				"reads" status input one. Beeps twice if untriggered, once if triggered.
				Status inputs are internally pulled up (100k pullups). Pulling them low triggers them.
66				Initiates a 30 second tone generator used for setting levels and hybrid null.
00				Forces the TAC-5 to hang up immediately.
9999				'9999' puts the TAC-5 in SETUP MODE. The unit will stay in setup mode until a valid setup entry is completed, or an invalid entry occurs, or if several seconds pass with no dtmf entry. A successful setup entry is followed by three quick beeps. A timeout or error ends in ten beeps.