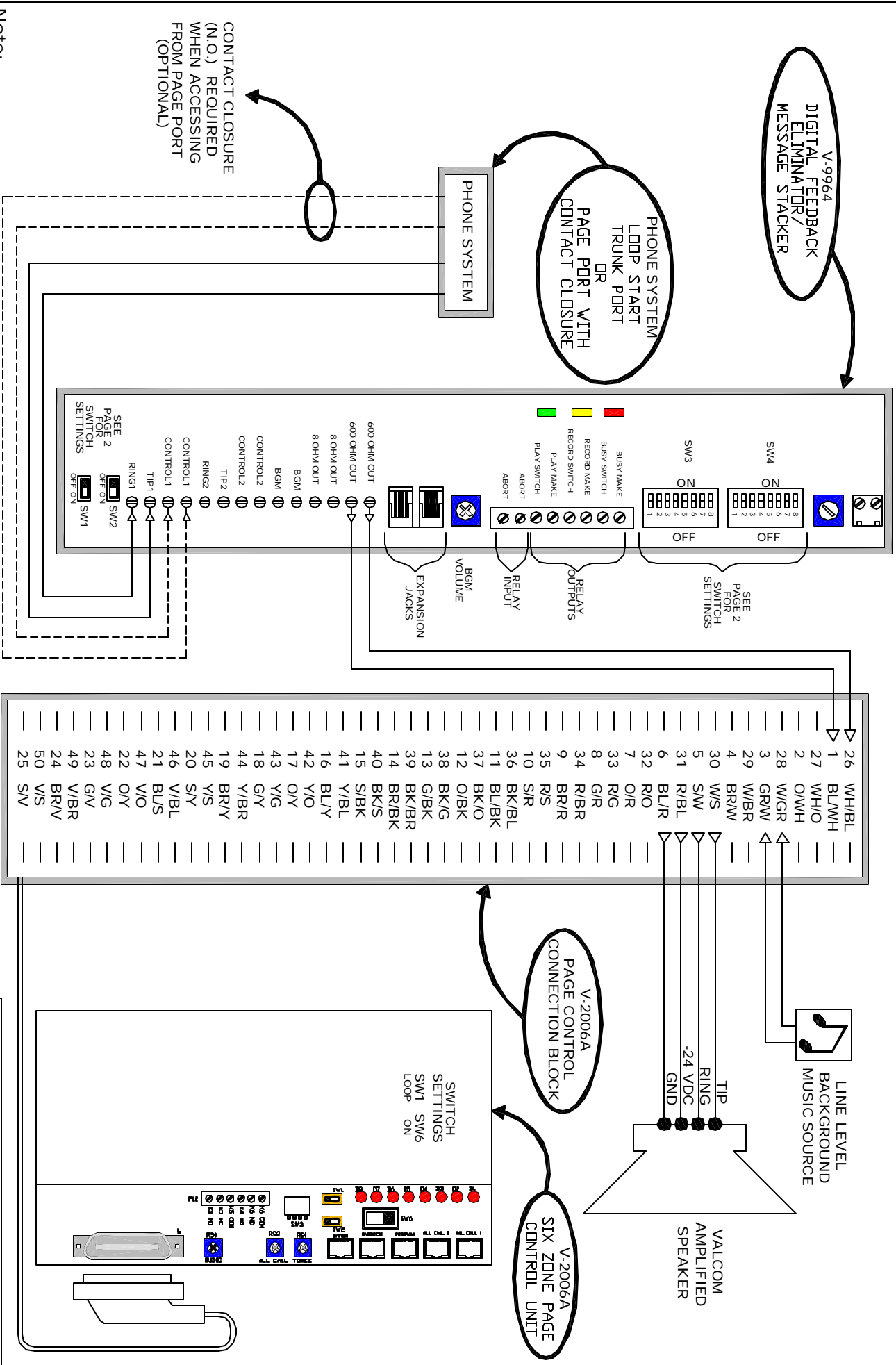


# V-9964 TO V-2006A CONNECTIONS



**Note:**  
 The suggestion provided may or may not be suitable for your intended application. Please consider this information carefully before incorporating it into your system design. Valcom disclaims any responsibility for accuracy or completeness.

**VALCOM**  
 5614 Hollins Road  
 Roanoke, VA 24019  
 540-563-2000  
 support@valcom.com

**T9964>2006A**

## Switch Options

### SW4

	ON	OFF
8 System Setup	Single/Master Unit	Slave Unit
7 NOT USED	_____	_____
6 NOT USED	_____	_____
5 NOT USED	_____	_____
4 System Mode	Call Stacker	Input 2 Overrides 1
3 Pre-Record Tone	No Tone	Pre-Record Tone
2 Input 2	AUDIO DETECT	LOOP DETECT
1 Input 1	AUDIO DETECT	LOOP DETECT

### SW3

	ON	OFF
8 Inter Page Timing	3 Seconds	1 Second
7 Alert Tones	See Chart 2	See Chart 2
6 Alert Tones	See Chart 2	See Chart 2
5 Message Play	Play Twice	Play Once
4 Input 2 Play Options	Realtime Play	Record & Play
3 Record Digits	See Chart 1	See Chart 1
2 Record Digits	See Chart 1	See Chart 1
1 DTMF Options	DTMF Record	NO DTMF Record

Fuse: 225 - 2AG  
1/2 Amp 250 V

POWER ON LED

SYSTEM BUSY LED

PRECORDING LED

PLAYING LED

JP3 POWER INPUT  
(-) -24 VDC  
(+) Ground

SW5 VOX SENSITIVITY

SW4 On Off  
OPTION SWITCHES

SW3 On Off  
OPTION SWITCHES

CONTACT CLOSURE OUTPUTS

BSYMK → BUSY MAKE  
BSYSW → BUSY SWITCH  
RECMK → RECORD MAKE  
RECSW → RECORD SWITCH  
PLYMK → PLAY MAKE  
PLYSW → PLAY SWITCH  
ABORT → ABORT CLOSURE INPUT  
ABORT → ABORT CLOSURE INPUT

JP2 BACKGROUND MUSIC LEVEL ADJUSTMENT

RJ2 Output RJ45 for Expansion Output

RJ1 Input RJ45 for Expansion Input

R77 600 OHM LOOP OUTPUT TO VALCOM PAGE CONTROL UNIT OR OTHER DEVICES

8 OHM OUTPUT TO VALCOM SPEAKERS OR OTHER DEVICES

BACKGROUND MUSIC INPUT

CONTROL 2 - OPTIONAL CONTACT CLOSURE INPUT

RING 2 TIP 2

CONTROL 2 - OPTIONAL CONTACT CLOSURE INPUT

RING 1 TIP 1

JP1

SW2 OFF ON INPUT 2 BATTERY FEED OPTION

SW1 OFF ON INPUT 1 BATTERY FEED OPTION

**VALCOM**

V-9964

FIGURE 1: CONNECTIONS AND CONTROLS (ACCESSIBLE WITH SIDE PANEL REMOVED)