

TECHNICAL NOTES

TN101 Disabling Tone Keying During Voter Setup

Disabling Tone Keying During Voter Setup

Tone Keying must be disabled during the vote group setup if a voter's transmitter port(s) will not be using tone keying. Do not disable tone keying using the "**transmitter port settings**" tab, otherwise the transmitter will continue to send keying tones.

To disable tone keying for a transmitter port, perform the following steps during the voter setup and configuration:

1. At the **"Define Your Transmitters"** screen select your transmitter port(s) and then click on the **"TX Options"** button to disable tone keying for those port(s).

8	Design a Voter/Com	parator			
Trai use trai	ine Your Transmitter smitters transmit consol d for repeating voted au smitter for console comm be configured as a trans	e communications or dio to various transmunications. Keep in	nitters. A default tra	ansmitter is a "home"	
Tra	nsmitters (Drag from sys	stem components wi	ndow)		
IΓ	Port Name	Default Transmitter	Receiver Routing	Manual Steering Options	Delete
I	Transmitter	S	Routing	TX Options	Delete
*					
L					
			< <u>B</u> ack	Next >	Cancel

2. To disable tone keying from the transmitter port(s) being configured, uncheck the **"This transmitter uses keying tones**" box.

Enable Transmitter	On Tone:	
HLGT+650Hz	HLGT+750Hz	HLGT+850Hz
HLGT+950Hz	HLGT+1050Hz	HLGT+1150Hz
HLGT + 1250Hz	HLGT+1350Hz	HLGT+1450Hz
HLGT + 1550Hz	HLGT + 1650Hz	HLGT + 1750Hz
HLGT+1850Hz	HLGT+1950Hz	HLGT+2350Hz
Disable Transmitte	On Tone:	
HLGT+650Hz	HLGT+750Hz	HLGT+850Hz
HLGT+950Hz	HLGT + 1050Hz	HLGT + 1150Hz
HLGT + 1250Hz	HLGT+1350Hz	HLGT + 1450Hz
HLGT + 1550Hz	HLGT+1650Hz	HLGT + 1750Hz
HLGT + 1850Hz	HLGT+1950Hz	HLGT+2350Hz

www.ravencomm.com TN101 Rev. A January 2013 **4655 Longley Lane, Reno, NV 89502** © 2013 Raven Electronics Corporation 775-858-2400 Page 1 of 1