Navigator Options (NavOptions) Installation

Options on Navigator are selected by software. There are no hardware jumpers on the interface. This procedure shows how to install the NavOptions utility program on your computer. Start by loading the CD Navigator Distribution disk in your computer. Go to My Computer



🖻 NavOptions 📃 🗖 🗙	🛃 NavOptions Setup
<u>File E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> *	
🌀 Back 🔹 🕥 🚽 🏂 🂙	Welcome to the NavOptions installa
Address 🔁 Go 🛛 Norton AntiVirus 😣 🗸	Setup cannot install system files or update share
Files Currently on the CD	Before proceeding, we recommend that you clo be running.
Support NavOptions	
,	ОК
setup SETUP	
Double Click on "setup"	Close other applications and then
P	Click "OK"

🛃 NavOptions Setup	RavOptions - Choose Program Group		
Begin the installation by clicking the button below.	Setup will add items to the group shown in the Program Group box. You can enter a new group name or select one from the Existing Groups list.		
Click this button to install NavOpt directory.	Program Group: Navigator Options		
	Egsting droups: Cygnus Hex Editor Dell Dell Accessories ExpressPCB Microsoft Wale Selection		
C:\Program Files\NavOptions\	MixW2 MixW2 MProg 2. 9¢ N1MM logger Navigator Options		
Exit Setup	ContinueCancel		
lick the big button to begin installation	Click "Continue"		



Running NavOptions



NavOptions scanned all possible COM NavOptions ports looking for a Navigator Config port. Navigator It found Config on Port 12, and connected Port Status to it. Port 12 Connect Disconnect The option values found on Navigator are CH1 Atten FSK Polarity automatically loaded and displayed on the Normal 💌 Normal 👻 panel. Yours may vary from this example. CH2 Atten FSK Side Tone Normal 🔻 On 🔻 RF Atten FSK PTT 20dB 💌 On 🔻 WinKey PTT FSK Baud Off 👻 45.45 💌 LED FSK Stop Normal 👻 2 🗸 CAT LED Polling 💌 Restore Save to Default Default Navigator Firmware Ver 1.00 NavOptions Version 1.04

Navigator Options Settings

CH1 Atten Normal 15 dB	Attenuation on CH1 Input No attenuation 15 dB attenuation Default Normal	FSK Polari Normal Rev	ty Low true FSK High true FSK Default Normal
CH2 Atten Normal 15 dB	Attenuation on CH2 Input No attenuation 15 dB attenuation Default Normal	FSK Side T On Off	`one Interface ST On Interface ST Off Default On
RF Atten Normal 20 dB Note: This i The level set	Attenuation of Audio Out No attenuation 20 dB attenuation Default 20 dB s the Audio Out to the rig.	FSK PTT g On Off	generated by FSK controller On Off Default On
WinKey PT On Off	T PTT from WinKey On PTT from WinKey Off Default Off	FSK Baud 45.45 75 100	Normal baud for HAM use Default 45.45
LED Normal Dim	Full LED brightness Reduced LED brightness Default Normal	FSK Stop 1 1.5 2	FSK Stop Bits Default 2
CAT LED Polling Steady	LED Blinks with polling LED on Steady Default Polling	If you change an option, and want to keep it, click "Save to Default"	
		This will now be your new default settings, which are stored in FLASH ROM in Navigator	