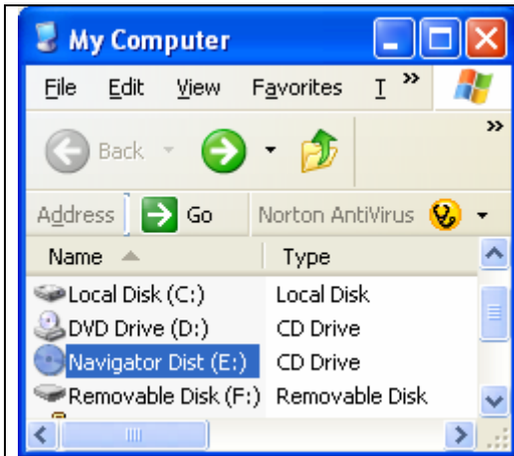


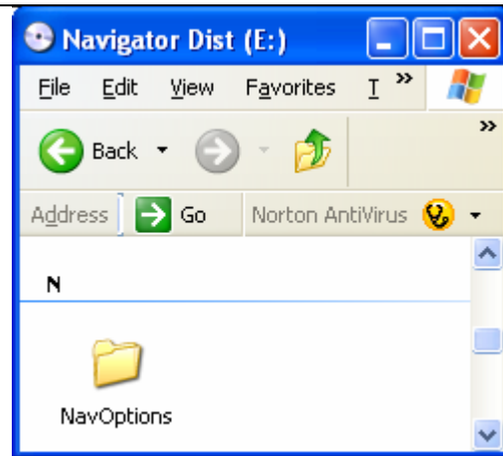
Navigator Installation

Navigator Options (NavOptions) Installation

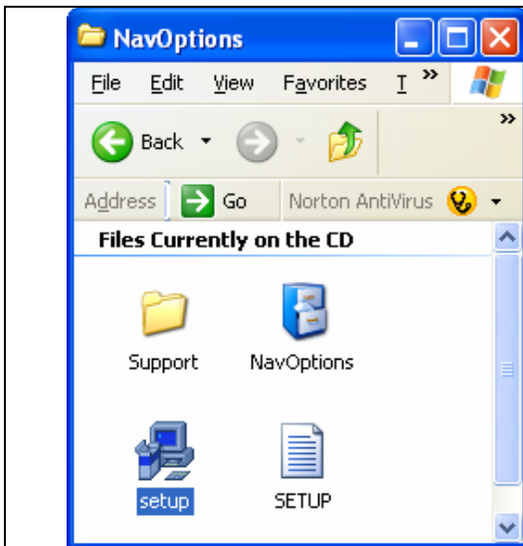
Options on Navigator are selected by software. There are no hardware jumpers on the interface. This procedure shows how to install the NavOptions utility program on your computer. Start by loading the CD Navigator Distribution disk in your computer. Go to My Computer



Double click on the drive that has "Navigator Dist"



Double Click on "NavOptions"

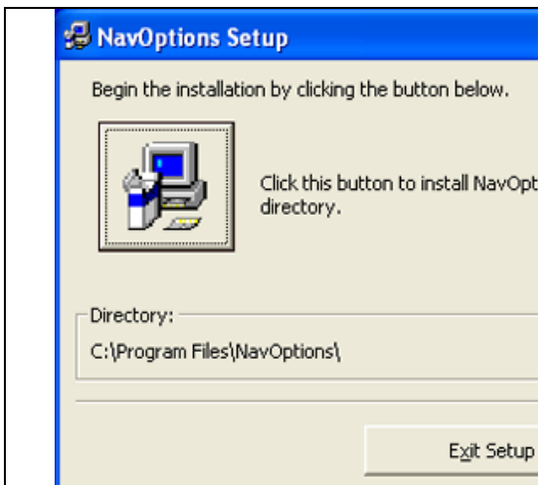


Double Click on "setup"

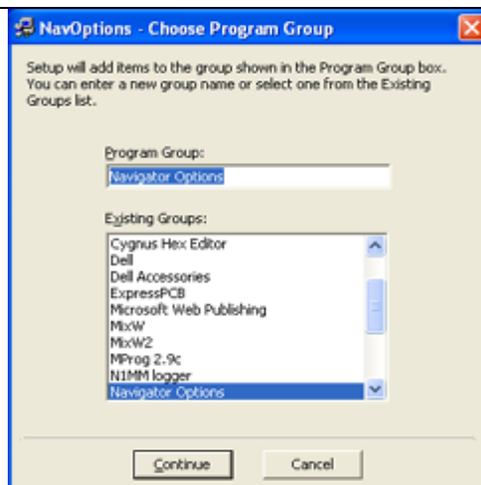


Close other applications and then
Click "OK"

Navigator Installation



Click the big button to begin installation



Click "Continue"



Click "OK"

NavOptions Installation is Complete

Navigator Installation

Running NavOptions

On your PC, go to “Start”

Select “All Programs”

Click on “Navigator Options”

You should see a panel similar to the one shown at the right.

Click on “Scan for Option Port”



NavOptions scanned all possible COM ports looking for a Navigator Config port. It found Config on Port 12, and connected to it.

The option values found on Navigator are automatically loaded and displayed on the panel. Yours may vary from this example.



Navigator Installation

Navigator Options Settings

<p>CH1 Atten Attenuation on CH1 Input Normal No attenuation 15 dB 15 dB attenuation Default Normal</p>	<p>FSK Polarity Normal Low true FSK Rev High true FSK Default Normal</p>
<p>CH2 Atten Attenuation on CH2 Input Normal No attenuation 15 dB 15 dB attenuation Default Normal</p>	<p>FSK Side Tone On Interface ST On Off Interface ST Off Default On</p>
<p>RF Atten Attenuation of Audio Out Normal No attenuation 20 dB 20 dB attenuation Default 20 dB</p> <p>Note: This is the Audio Out to the rig. The level set controls the RF output.</p>	<p>FSK PTT generated by FSK controller On On Off Off Default On</p>
<p>WinKey PTT On PTT from WinKey On Off PTT from WinKey Off Default Off</p>	<p>FSK Baud 45.45 Normal baud for HAM use 75 100 Default 45.45</p>
<p>LED Normal Full LED brightness Dim Reduced LED brightness Default Normal</p>	<p>FSK Stop FSK Stop Bits 1 1.5 2 Default 2</p>
<p>CAT LED Polling LED Blinks with polling Steady LED on Steady Default Polling</p>	<p>If you change an option, and want to keep it, click</p> <p style="text-align: center;">“Save to Default”</p> <p>This will now be your new default settings, which are stored in FLASH ROM in Navigator</p>