



AgileMesh™ Virtual Panel
User's Guide



Table of Contents

Table of Contents	2
1. Overview - The <i>Virtual Panel</i> Application.....	3
2. <i>Virtual Panel</i> Installation.....	3
3. Virtual Panel License Installation.....	4
4. Controlling an AV1200-Series Unit or an FT3203-Series Unit from a PC.....	5
5. Virtual Panel Configuration and Help	6
6. Verifying the Ethernet LAN IP Address on a PC.....	8
7. Setting up a Static IP Address on a PC.....	10
8. AgileMesh Installation Options	11
9. Troubleshooting the Virtual Panel	14
10. Support Options	15

© 2008 AgileMesh, Inc. Reproduction in whole or in part without written permission is prohibited. All rights reserved. AgileMesh and the AgileMesh logo are trademarks of AgileMesh. All other trademarks are trademarks or registered trademarks of their respective owners.

The information in this document is for information only and subject to change without notice. While reasonable efforts have been made in the preparation of this document to assure its accuracy, AgileMesh assumes no liability resulting from errors or omissions in this document, or from the use of the information contained here. AgileMesh reserves the right to make changes or revisions in the product design or the product manual without reservation and without obligation to notify any person of such revisions and changes.

Printed in USA.

1. Overview - The *Virtual Panel* Application

The AgileMesh *Virtual Panel* application included with your system allows you to configure AV1200-series mobile units or FT3203-series outdoor units to properly communicate with other AgileMesh wireless network nodes, such as the AV1500- and AV7500-series units. Once configured with the *Virtual Panel*, a node can be disconnected from the computer running the *Virtual Panel* application. That node is then ready to deploy in conjunction with other AgileMesh wireless network nodes. The configuration settings you generate using the *Virtual Panel* are stored in the node, and are not affected by powering off the node.

The AgileMesh *Virtual Panel* application is intended for use with all AV1200-series mobile units, including the AV1200, AV1210, AV1200-PS and AV1210-PS as well as FT3203 and FT3203-PS outdoor nodes. The *Virtual Panel* should not be used with AgileMesh's AV1500- and AV7500-series, which are equipped with physical panels for channel (frequency and encrytioons) and node (camera IP address) configuration.

2. *Virtual Panel* Installation

Insert the AgileMesh Software Utility CD in the CD drive of the PC used to control the AV1200-series Mobile Unit or the FT3203-series Outdoor Unit (node). You must be logged in to a Windows operating system account with administrative privileges. The AgileMesh Utilities currently support Windows XP® or Windows Vista®.

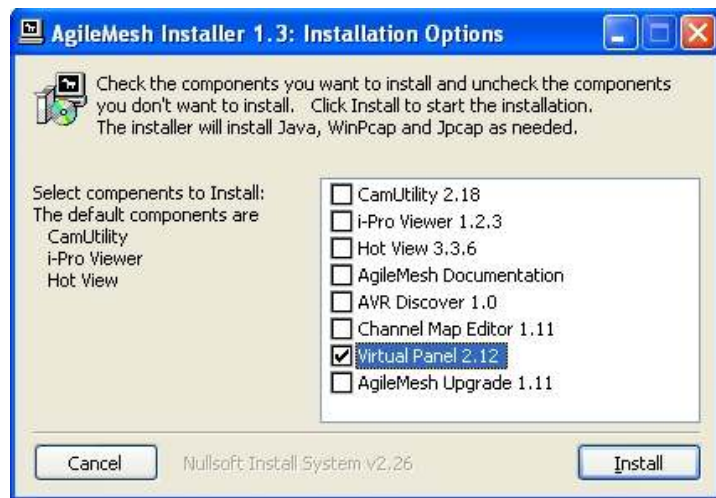
The utilities master installer will start automatically and the Windows® Security Warning window will appear. If the installer does not start automatically, double-click on the application named “master_installer.exe” on the AgileMesh Installation CD.

Click “Run” and the AgileMesh Installer splash screen will appear, followed by the Installation Options window.



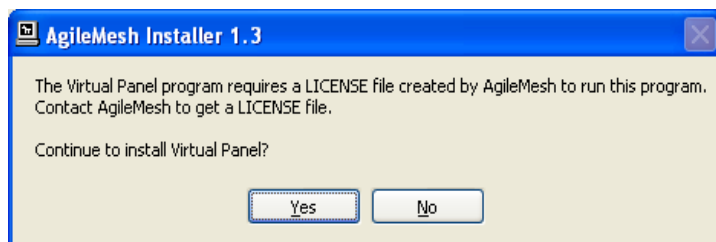
In the Installation Options window, select only the Virtual Panel check box to launch the Virtual Panel application installer. Click the “Install” button.

If prompted to load Java, WinPCap or JPCap, accept all the default options. Usually these are installed when CamUtilities and i-Pro Viewer (from AgileMesh) are installed. See **AgileMesh Installation Options** for step-by-step details.



A warning window regarding the license file requirement will be displayed.

Click “Yes” to continue the installation of the *Virtual Panel*.



The AgileMesh *Virtual Panel* splash screen will appear, followed by the Installer Completed window.

Click on “Close” to complete the installation.

3. Virtual Panel License Installation

Place the AgileMesh Virtual Panel License CD in the CD drive of the computer where the AgileMesh *Virtual Panel* was just installed.

From Windows Explorer, locate the license file on the CD. The file will be an executable (*.exe), e.g., XXXXXX.exe. (There are no other .exe files on the CD.)

Double click on the file name to activate the AgileMesh Virtual Panel License. When the **Windows Security Warning** window opens, click “Run” to install the license. The AgileMesh Virtual Panel License splash screen will appear, followed by the **License Setup: Completion** window. Simply click “Close” to complete the installation.

4. Controlling an AV1200-Series Unit or an FT3203-Series Unit from a PC

Using an ethernet cable, connect the AV1200-Series Unit or an FT3203-Series Unit (node) to the computer where the AgileMesh *Virtual Panel* was installed. Connect power to the node and turn on the power. Wait approximately 120 seconds for the node to start. Make sure to configure the ethernet adapter in the computer with an IP address of 192.168.224.xx (where “xx” is any number between 10 and 20). If the computer’s ethernet LAN IP address is not known or has not been set, see **Setting up a Static IP Address on a PC**.

Start the AgileMesh *Virtual Panel* application by clicking on the *Virtual Panel* icon on the computer’s desktop.



The AgileMesh *Virtual Panel* should appear. The “Channel”, “Node” and “Neighbors” displays will blink on and off until the *Virtual Panel* and the node have established a communication link.

If the display continues to blink for more than two minutes, refer to the **Troubleshooting the Virtual Panel** section.

The example display below is for an AV1210 on Channel 26, set to Node 3, and currently in communications with no other nodes (“Neighbors”).



The node number on an AV1200, AV1200-PS, FT3203 and an FT3202-PS will show two dashes instead of a number, as these models cannot serve as video nodes. (A video node is a network node which includes one or two ports for connecting video cameras.) Other AV1200-series models can be configured to be identified by its node number, which can be any number from “01” to “32”. The example display below is for an AV1200 on Channel 26, and currently in communications with two other nodes (“Neighbors”).



The channel number can be increased by clicking on the “+” side of the channel knob or decreased by clicking on the “-” side of the knob. The display will blink until the radio is established on the desired new channel.

Similarly, the node number can be increased by clicking on the “+” side of the node knob or

decreased by clicking on the “-” side of the knob. The display will blink for approximately 30 seconds until the video server is established on the desired new node number.

As the channel is changed between frequency bands (2.4 GHz to 4.9 GHz only on Public Safety equipped units to 5.X GHz), the required antenna frequency of operation is shown on in the lower right corner of the AgileMesh Virtual Panel.

5. Virtual Panel Configuration and Help

Right click on the black background on the Virtual Front Panel to see a drop down menu. Each menu item will be described starting with the top of the list.



5.1. The first menu item is “Minimize” and can be used to place the *Virtual Panel* on the PC’s task bar.

5.2. The second item on the menu is “Channel Map” and is used to load a channel map produced by another AgileMesh application called the “Channel Map Editor”.

5.3. The third menu item is “View Channel Map”. When “View Channel Map” is selected, the *Virtual Panel* will display the current channel map as shown to the right. An example channel map is shown. A RED channel background color represents a 2.4 GHz channel, BLUE represents a 5 GHz channel and the white background represents a Public Safety channels. Public Safety Channels are only allowed on AgileMesh nodes ending in “-PS”.



V Chan	Free Band	Chan	SSID String	WEP Key	AES Key
10	2.4GHz OFDM 9	9	HOTPORT_MESH		
11	2.4GHz OFDM 10	10	HOTPORT_MESH		
12	2.4GHz OFDM 11	11	HOTPORT_MESH		
13	2.4GHz OFDM 12	12	HOTPORT_MESH		
14	2.4GHz OFDM 13	13	HOTPORT_MESH		
15	2.4GHz OFDM 14	14	HOTPORT_MESH		
16	2.4GHz OFDM 15	15	HOTPORT_MESH		
17	2.4GHz OFDM 16	16	HOTPORT_MESH		
18	2.4GHz OFDM 17	17	HOTPORT_MESH		
19	2.4GHz OFDM 18	18	HOTPORT_MESH		
20	2.4GHz OFDM 19	19	HOTPORT_MESH		
21	2.4GHz OFDM 20	20	HOTPORT_MESH		
22	2.4GHz OFDM 21	21	HOTPORT_MESH		
23	2.4GHz OFDM 22	22	HOTPORT_MESH		
24	2.4GHz OFDM 23	23	HOTPORT_MESH		
25	2.4GHz OFDM 24	24	HOTPORT_MESH		
26	2.4GHz OFDM 25	25	HOTPORT_MESH		
27	2.4GHz OFDM 26	26	HOTPORT_MESH		
28	2.4GHz OFDM 27	27	HOTPORT_MESH		
29	2.4GHz OFDM 28	28	HOTPORT_MESH		
30	2.4GHz OFDM 29	29	HOTPORT_MESH		
31	2.4GHz OFDM 30	30	HOTPORT_MESH		
32	2.4GHz OFDM 31	31	HOTPORT_MESH		
33	2.4GHz OFDM 32	32	HOTPORT_MESH		
34	2.4GHz OFDM 33	33	HOTPORT_MESH		
35	2.4GHz OFDM 34	34	HOTPORT_MESH		
36	2.4GHz OFDM 35	35	HOTPORT_MESH		
37	2.4GHz OFDM 36	36	HOTPORT_MESH		
38	2.4GHz OFDM 37	37	HOTPORT_MESH		
39	2.4GHz OFDM 38	38	HOTPORT_MESH		
40	2.4GHz OFDM 39	39	HOTPORT_MESH		
41	2.4GHz OFDM 40	40	HOTPORT_MESH		
42	2.4GHz OFDM 41	41	HOTPORT_MESH		
43	2.4GHz OFDM 42	42	HOTPORT_MESH		
44	2.4GHz OFDM 43	43	HOTPORT_MESH		
45	2.4GHz OFDM 44	44	HOTPORT_MESH		
46	2.4GHz OFDM 45	45	HOTPORT_MESH		
47	2.4GHz OFDM 46	46	HOTPORT_MESH		
48	2.4GHz OFDM 47	47	HOTPORT_MESH		
49	2.4GHz OFDM 48	48	HOTPORT_MESH		
50	2.4GHz OFDM 49	49	HOTPORT_MESH		
51	2.4GHz OFDM 50	50	HOTPORT_MESH		
52	2.4GHz OFDM 51	51	HOTPORT_MESH		
53	2.4GHz OFDM 52	52	HOTPORT_MESH		
54	2.4GHz OFDM 53	53	HOTPORT_MESH		
55	2.4GHz OFDM 54	54	HOTPORT_MESH		
56	2.4GHz OFDM 55	55	HOTPORT_MESH		
57	2.4GHz OFDM 56	56	HOTPORT_MESH		
58	2.4GHz OFDM 57	57	HOTPORT_MESH		
59	2.4GHz OFDM 58	58	HOTPORT_MESH		
60	2.4GHz OFDM 59	59	HOTPORT_MESH		
61	2.4GHz OFDM 60	60	HOTPORT_MESH		
62	2.4GHz OFDM 61	61	HOTPORT_MESH		
63	2.4GHz OFDM 62	62	HOTPORT_MESH		
64	2.4GHz OFDM 63	63	HOTPORT_MESH		
65	2.4GHz OFDM 64	64	HOTPORT_MESH		
66	2.4GHz OFDM 65	65	HOTPORT_MESH		
67	2.4GHz OFDM 66	66	HOTPORT_MESH		
68	2.4GHz OFDM 67	67	HOTPORT_MESH		
69	2.4GHz OFDM 68	68	HOTPORT_MESH		
70	2.4GHz OFDM 69	69	HOTPORT_MESH		
71	2.4GHz OFDM 70	70	HOTPORT_MESH		
72	2.4GHz OFDM 71	71	HOTPORT_MESH		
73	2.4GHz OFDM 72	72	HOTPORT_MESH		
74	2.4GHz OFDM 73	73	HOTPORT_MESH		
75	2.4GHz OFDM 74	74	HOTPORT_MESH		
76	2.4GHz OFDM 75	75	HOTPORT_MESH		
77	2.4GHz OFDM 76	76	HOTPORT_MESH		
78	2.4GHz OFDM 77	77	HOTPORT_MESH		
79	2.4GHz OFDM 78	78	HOTPORT_MESH		
80	2.4GHz OFDM 79	79	HOTPORT_MESH		
81	2.4GHz OFDM 80	80	HOTPORT_MESH		
82	2.4GHz OFDM 81	81	HOTPORT_MESH		
83	2.4GHz OFDM 82	82	HOTPORT_MESH		
84	2.4GHz OFDM 83	83	HOTPORT_MESH		
85	2.4GHz OFDM 84	84	HOTPORT_MESH		
86	2.4GHz OFDM 85	85	HOTPORT_MESH		
87	2.4GHz OFDM 86	86	HOTPORT_MESH		
88	2.4GHz OFDM 87	87	HOTPORT_MESH		
89	2.4GHz OFDM 88	88	HOTPORT_MESH		
90	2.4GHz OFDM 89	89	HOTPORT_MESH		
91	2.4GHz OFDM 90	90	HOTPORT_MESH		
92	2.4GHz OFDM 91	91	HOTPORT_MESH		
93	2.4GHz OFDM 92	92	HOTPORT_MESH		
94	2.4GHz OFDM 93	93	HOTPORT_MESH		
95	2.4GHz OFDM 94	94	HOTPORT_MESH		
96	2.4GHz OFDM 95	95	HOTPORT_MESH		
97	2.4GHz OFDM 96	96	HOTPORT_MESH		
98	2.4GHz OFDM 97	97	HOTPORT_MESH		
99	2.4GHz OFDM 98	98	HOTPORT_MESH		
100	2.4GHz OFDM 99	99	HOTPORT_MESH		
101	2.4GHz OFDM 100	100	HOTPORT_MESH		
102	2.4GHz OFDM 101	101	HOTPORT_MESH		
103	2.4GHz OFDM 102	102	HOTPORT_MESH		
104	2.4GHz OFDM 103	103	HOTPORT_MESH		
105	2.4GHz OFDM 104	104	HOTPORT_MESH		
106	2.4GHz OFDM 105	105	HOTPORT_MESH		
107	2.4GHz OFDM 106	106	HOTPORT_MESH		
108	2.4GHz OFDM 107	107	HOTPORT_MESH		
109	2.4GHz OFDM 108	108	HOTPORT_MESH		
110	2.4GHz OFDM 109	109	HOTPORT_MESH		
111	2.4GHz OFDM 110	110	HOTPORT_MESH		
112	2.4GHz OFDM 111	111	HOTPORT_MESH		
113	2.4GHz OFDM 112	112	HOTPORT_MESH		
114	2.4GHz OFDM 113	113	HOTPORT_MESH		
115	2.4GHz OFDM 114	114	HOTPORT_MESH		
116	2.4GHz OFDM 115	115	HOTPORT_MESH		
117	2.4GHz OFDM 116	116	HOTPORT_MESH		
118	2.4GHz OFDM 117	117	HOTPORT_MESH		
119	2.4GHz OFDM 118	118	HOTPORT_MESH		
120	2.4GHz OFDM 119	119	HOTPORT_MESH		
121	2.4GHz OFDM 120	120	HOTPORT_MESH		
122	2.4GHz OFDM 121	121	HOTPORT_MESH		
123	2.4GHz OFDM 122	122	HOTPORT_MESH		
124	2.4GHz OFDM 123	123	HOTPORT_MESH		
125	2.4GHz OFDM 124	124	HOTPORT_MESH		
126	2.4GHz OFDM 125	125	HOTPORT_MESH		
127	2.4GHz OFDM 126	126	HOTPORT_MESH		
128	2.4GHz OFDM 127	127	HOTPORT_MESH		
129	2.4GHz OFDM 128	128	HOTPORT_MESH		
130	2.4GHz OFDM 129	129	HOTPORT_MESH		
131	2.4GHz OFDM 130	130	HOTPORT_MESH		
132	2.4GHz OFDM 131	131	HOTPORT_MESH		
133	2.4GHz OFDM 132	132	HOTPORT_MESH		
134	2.4GHz OFDM 133	133	HOTPORT_MESH		
135	2.4GHz OFDM 134	134	HOTPORT_MESH		
136	2.4GHz OFDM 135	135	HOTPORT_MESH		
137	2.4GHz OFDM 136	136	HOTPORT_MESH		
138	2.4GHz OFDM 137	137	HOTPORT_MESH		
139	2.4GHz OFDM 138	138	HOTPORT_MESH		
140	2.4GHz OFDM 139	139	HOTPORT_MESH		
141	2.4GHz OFDM 140	140	HOTPORT_MESH		
142	2.4GHz OFDM 141	141	HOTPORT_MESH		
143	2.4GHz OFDM 142	142	HOTPORT_MESH		
144	2.4GHz OFDM 143	143	HOTPORT_MESH		
145	2.4GHz OFDM 144	144	HOTPORT_MESH		
146	2.4GHz OFDM 145	145	HOTPORT_MESH		
147	2.4GHz OFDM 146	146	HOTPORT_MESH		
148	2.4GHz OFDM 147	147	HOTPORT_MESH		
149	2.4GHz OFDM 148	148	HOTPORT_MESH		
150	2.4GHz OFDM 149	149	HOTPORT_MESH		
151	2.4GHz OFDM 150	150	HOTPORT_MESH		
152	2.4GHz OFDM 151	151	HOTPORT_MESH		
153	2.4GHz OFDM 152	152	HOTPORT_MESH		
154	2.4GHz OFDM 153	153	HOTPORT_MESH		
155	2.4GHz OFDM 154	154	HOTPORT_MESH		
156	2.4GHz OFDM 155	155	HOTPORT_MESH		
157	2.4GHz OFDM 156	156	HOTPORT_MESH		
158	2.4GHz OFDM 157	157	HOTPORT_MESH		
159	2.4GHz OFDM 158	158	HOTPORT_MESH		
160	2.4GHz OFDM 159	159	HOTPORT_MESH		
161	2.4GHz OFDM 160	160	HOTPORT_MESH		
162	2.4GHz OFDM 161	161	HOTPORT_MESH		
163	2.4GHz OFDM 162	162	HOTPORT_MESH		
164	2.4GHz OFDM 163	163	HOTPORT_MESH		
165	2.4GHz OFDM 164	164	HOTPORT_MESH		
166	2.4GHz OFDM 165	165	HOTPORT_MESH		
167	2.4GHz OFDM 166	166	HOTPORT_MESH		
168	2.4GHz OFDM 167	167	HOTPORT_MESH		
169	2.4GHz OFDM 168	168	HOTPORT_MESH		
170	2.4GHz OFDM 169	169	HOTPORT_MESH		
171	2.4GHz OFDM 170	170	HOTPORT_MESH		
172	2.4GHz OFDM 171	171	HOTPORT_MESH		
173	2.4GHz OFDM 172	172	HOTPORT_MESH		
174	2.4GHz OFDM 173	173	HOTPORT_MESH		
175	2.4GHz OFDM 174	174	HOTPORT_MESH		
176	2.4GHz OFDM 175	175	HOTPORT_MESH		
177	2.4GHz OFDM 176	176	HOTPORT_MESH		
178	2.4GHz OFDM 177	177	HOTPORT_MESH		
179	2.4GHz OFDM 178	178	HOTPORT_MESH		
180	2.4GHz OFDM 179	179	HOTPORT_MESH		
181	2.4GHz OFDM 180	180	HOTPORT_MESH		
182	2.4GHz OFDM 181	181	HOTPORT_MESH		
183	2.4GHz OFDM 182	182	HOTPORT_MESH		
184	2.4GHz OFDM 183	183	HOTPORT_MESH		
185	2.4GHz OFDM 184	184	HOTPORT_MESH		
186	2.4GHz OFDM 185	185	HOTPORT_MESH		
187	2.4GHz OFDM 186	186	HOTPORT_MESH		
188	2.4GHz OFDM 187	187	HOTPORT_MESH		
189	2.4GHz OFDM 188	188	HOTPORT_MESH		
190	2.4GHz OFDM 189	189	HOTPORT_MESH		
191	2.4GHz OFDM 190	190	HOTPORT_MESH		
192	2.4GHz OFDM 191	191	HOTPORT_MESH		
193	2.4GHz OFDM 192	192	HOTPORT_MESH		
194	2.4GHz OFDM 193	193	HOTPORT_MESH		
195	2.4GHz OFDM 194	194	HOTPORT_MESH		
196	2.4GHz OFDM 195	195	HOTPORT_MESH		
197	2.4GHz OFDM 196	196	HOTPORT_MESH		
198	2.4GHz OFDM 197	197	HOTPORT_MESH		
199	2.4GHz OFDM 198	198	HOTPORT_MESH		
200	2.4GHz OFDM 199	199	HOTPORT_MESH		
201	2.4GHz OFDM 200	200	HOTPORT_MESH		
202	2.4GHz OFDM 201	201	HOTPORT_MESH		
203	2.4GHz OFDM 202	202	HOTPORT_MESH		
204	2.4GHz OFDM 203	203	HOTPORT_MESH		
205	2.4GHz OFDM 204	204	HOTPORT_MESH		
206	2.4GHz OFDM 205	205	HOTPORT_MESH		
207	2.4GHz OFDM 206	206	HOTPORT_MESH		
208	2.4GHz OFDM 207	207	HOTPORT_MESH		
209	2.4GHz OFDM 208	208	HOTPORT_MESH		
210	2.4GHz OFDM 209	209	HOTPORT_MESH		
211	2.4GHz OFDM 210	210	HOTPORT_MESH		
212	2.4GHz OFDM 211	211	HOTPORT_MESH		
213	2.4GHz OFDM 212	212	HOTPORT_MESH		
214	2.4GHz OFDM 213	213	HOTPORT_MESH		
215	2.4GHz OFDM 214	214	HOTPORT_MESH		
216	2.4GHz OFDM 215	215	HOTPORT_MESH		
217	2.4GHz OFDM 216	216	HOTPORT_MESH		
218	2.4GHz OFDM 217	217	HOTPORT_MESH		
219	2.4GHz OFDM 218	218	HOTPORT_MESH		
220	2.4GHz OFDM 219	219	HOTPORT_MESH		
221	2.4GHz OFDM 220	220	HOTPORT_MESH		
222	2.4GHz OFDM 221	221	HOTPORT_MESH		
223	2.4GHz OFDM 222	222	HOTPORT_MESH		
224	2.4GHz OFDM 223	223	HOTPORT_MESH		
225	2.4GHz OFDM 224	224	HOTPORT_MESH		
226	2.4GHz OFDM 225	225	HOTPORT_MESH		
227	2.4GHz OFDM 226	226	HOTPORT_MESH		
228	2.4GHz OFDM 227	227	HOTPORT_MESH		
229	2.4GHz OFDM 228	228	HOTPORT_MESH		
230	2.4GHz OFDM 229	229	HOTPORT_MESH		
231	2.4GHz OFDM 230	230	HOTPORT_MESH		
232	2.4GHz OFDM 231	231	HOTPORT_MESH		
233	2.4GHz OFDM 232	232	HOTPORT_MESH		
234	2.4GHz OFDM 233	233	HOTPORT_MESH	</	

- 5.5. The fifth menu item is “Address”. Select and click on “Address” from the menu to display the IP address of the AgileMesh mesh network.



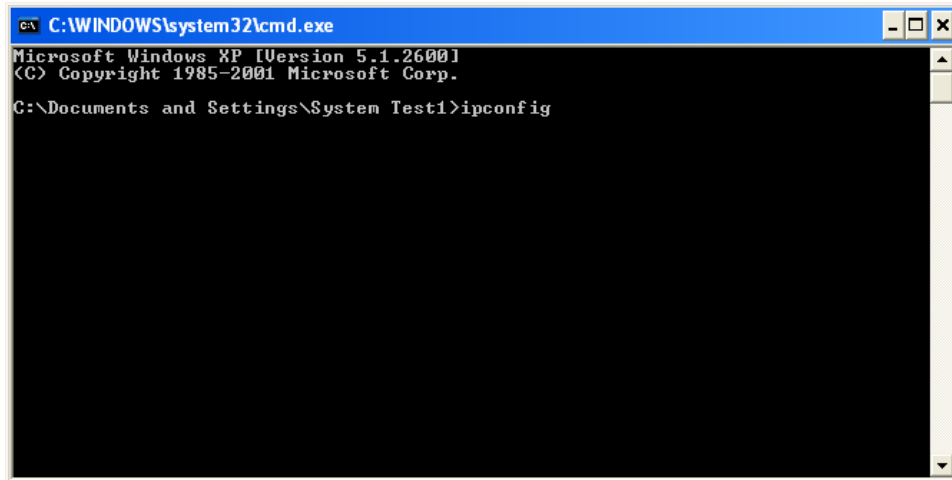
- 5.6. The sixth menu item is “About”. Select and click on “About” from the menu to display the *Virtual Panel* software version number and release date and time.



- 5.7. The seventh menu item is “Help”. Select and click on “Help” from the menu to display the *Virtual Panel* help screen.
- 5.8. The last menu item is “Quit”. Select and click on “Quit” from the menu to close or exit *Virtual Panel* application on this PC.

6. Verifying the Ethernet LAN IP Address on a PC

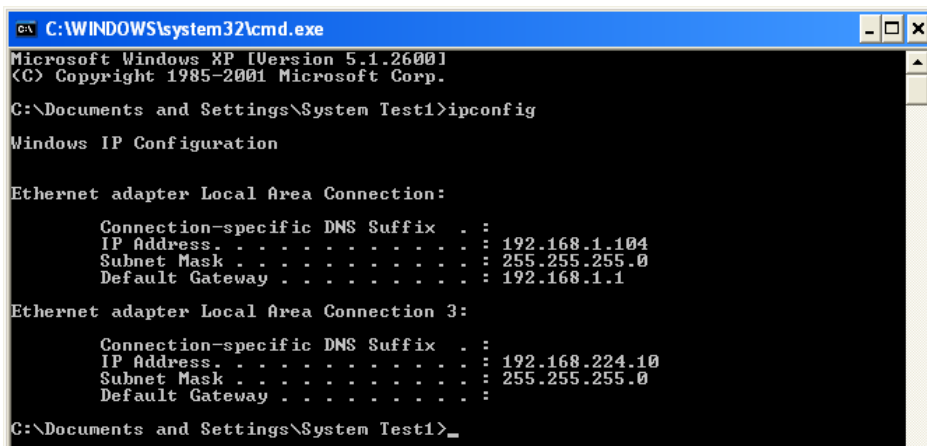
The IP configuration on the computer can be verified as shown below. Make sure the computer is connected to an AV1200-series node, and then click on the Windows “Start” button at the bottom-left hand corner of the screen. This opens the Windows Start Menu. Now click “Run” to open a command prompt window, and type “ipconfig” (see below) followed by Enter/Return.



```
C:\WINDOWS\system32\cmd.exe
Microsoft Windows XP [Version 5.1.2600]
(C) Copyright 1985-2001 Microsoft Corp.

C:\Documents and Settings\System Test1>ipconfig
```

Windows will display the IP configuration of your computer, an example of which is shown below:



```
C:\WINDOWS\system32\cmd.exe
Microsoft Windows XP [Version 5.1.2600]
(C) Copyright 1985-2001 Microsoft Corp.

C:\Documents and Settings\System Test1>ipconfig

Windows IP Configuration

Ethernet adapter Local Area Connection:

    Connection-specific DNS Suffix  . : 
    IP Address. . . . .               : 192.168.1.104
    Subnet Mask . . . . .             : 255.255.255.0
    Default Gateway . . . . .         : 192.168.1.1

Ethernet adapter Local Area Connection 3:

    Connection-specific DNS Suffix  . : 
    IP Address. . . . .               : 192.168.224.10
    Subnet Mask . . . . .             : 255.255.255.0
    Default Gateway . . . . .         : 

C:\Documents and Settings\System Test1>_
```

Notice the “Ethernet adapter Local Area Connection” (ignore any wireless ethernet adapters) in the example displayed above. The 192.168.224.xx (where “xx” is a number between 10 and 20) should be listed on the screen under “Ethernet Adapter Local Area Connection”.

If there is no Ethernet adapter Local Area Connection displayed, see section **Static IP Setup on a PC**.

You should test the connection between your computer and the node by sending a ping to the AV1200-series unit. Simply type “ping 192.168.224.150” at the command prompt as shown below:

```
C:\WINDOWS\system32\cmd.exe
Subnet Mask . . . . . : 255.255.255.0
Default Gateway . . . . . : 192.168.1.1

Ethernet adapter Local Area Connection 3:

Connection-specific DNS Suffix . :
IP Address . . . . . : 192.168.224.10
Subnet Mask . . . . . : 255.255.255.0
Default Gateway . . . . . :

C:\Documents and Settings\System Test1>ping 192.168.224.150
Pinging 192.168.224.150 with 32 bytes of data:
Reply from 192.168.224.150: bytes=32 time<1ms TTL=64
Reply from 192.168.224.150: bytes=32 time<1ms TTL=64
Reply from 192.168.224.150: bytes=32 time<1ms TTL=64
Reply from 192.168.224.150: bytes=32 time<1ms TTL=64

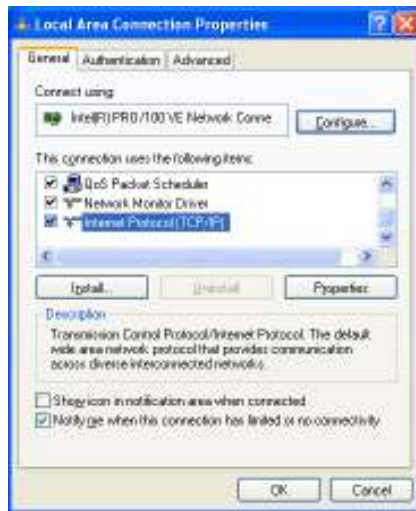
Ping statistics for 192.168.224.150:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 0ms, Average = 0ms
```

Verify that four replies were received as shown above. The computer and the AV1200-series node are now connected.

If no pings are returned (100% loss), make sure the ethernet cable is securely connected to the correct ethernet RJ-45 jacks on both the computer and the node. Also verify that the ethernet cable is good.

7. Setting up a Static IP Address on a PC

Click on the Windows Start button and select the Control Panel. From the control panel, select Network Connections. Double-click the Local Area Connection to display the Local Area Connection Status screen.



Click on “Properties” to see the Local Area Connection Properties screen. Scroll down to “Internet Protocol (TCP/IP)” and click on “Properties”.

Click on the “Use the following IP address” radio button and enter a static IP address of 192.168.224.10 and a Subnet mask of 255.255.255.0 as shown above and click on “OK”

Close all open windows and reopen the command prompt window from the Windows Start Menu. Again, type “ipconfig” and then Enter to verify that the address entered was applied to an Ethernet adapter LAN port. Details on how to run “ipconfig” can be found in the section **Verifying the Ethernet LAN IP Address on a PC** above.



8. AgileMesh Installation Options

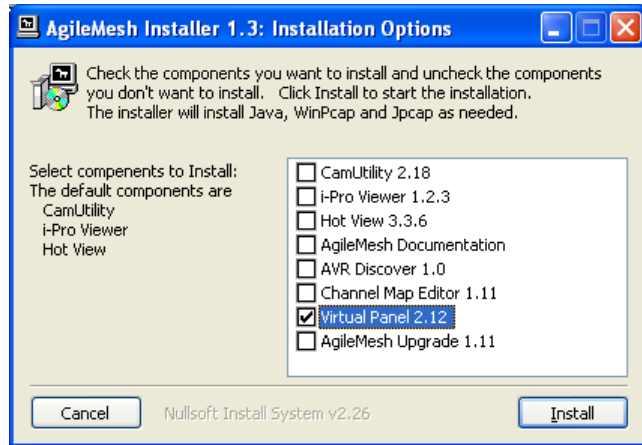
Place the AgileMesh Software Utility CD in the CD drive of the PC used to control the AV1200-series Mobile Unit. The PC operating system must be Windows XP or Windows Vista, and you must be logged into a Windows account with administrative privileges to allow a new application to be installed on the PC.

Select only the *Virtual Panel* check box on the Installation Options screen to load the *Virtual Panel* application. Click the “Install” button.

When the Security Warning screen appears, click the “Run” button. The AgileMesh Installer splash screen will appear momentarily.

On the Installation Options screen shown to the right, select the *Virtual Panel* checkbox.

If Java Runtime Environment 6 is not already installed on this PC, a Java Runtime Environment 6 – License screen will appear. Keep the default option (Typical setup). After reading the license agreement, click on “Accept” to install Java.



When the Java installation is complete, the following screen will appear.



If WinPcap is not already installed on this PC, it will be installed next. The WinPcap launch screen is shown here.



Click "Next" twice to get to the WinPcap license screen. If the terms of the license are acceptable, click the "I Agree" button. WinPcap will install after which the WinPcap installation completion screen will display.

Click "Finish" to complete this step.

If Jpcap is not already installed on this PC, it will be installed next. The **Jpcap Setup Wizard** screen is shown here.

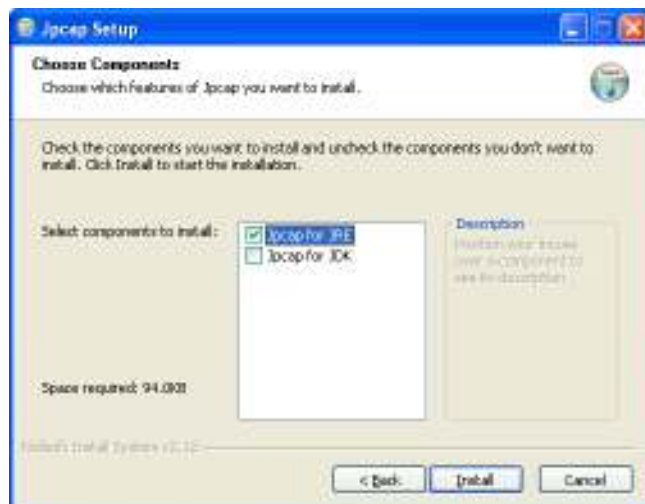


Click "Next".

The Jpcap license screen will be displayed next. Please review the license agreement.

If the license terms are acceptable, click "I Agree".

In the **Jpcap Setup - Choose Components** window, keep the default settings (select only "Jpcap for JRE") and click "Install".

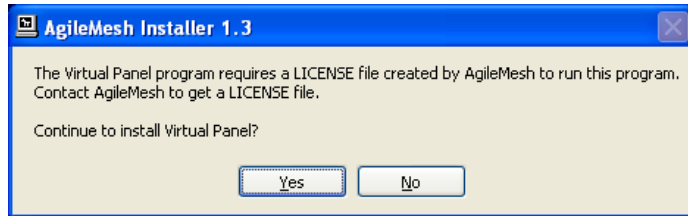


While Jpcap is installing, an installation progress window will be displayed.

When the installation finishes, click "Next" to proceed to the **Jpcap Setup – Installation Complete** window.

Click "Finish" to complete the installation of Jpcap.

The AgileMesh Installer will display a warning that indicates that a *Virtual Panel* License is required to run the *Virtual Panel*. Click “Yes”.



The AgileMesh *Virtual Panel* splash screen will appear momentarily.

When the *Virtual Panel Installation Completed* screen appears, click “Close”. An icon for launching the *Virtual Panel* should now be on the desktop of the PC.

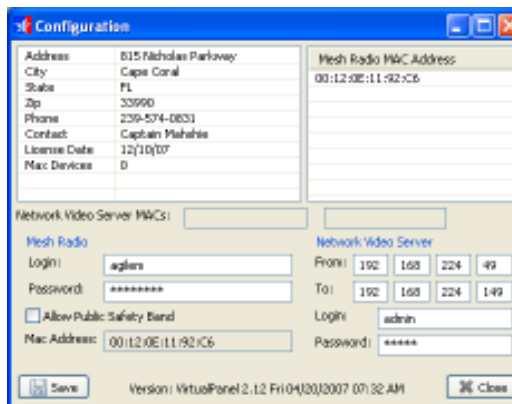


9. Troubleshooting the Virtual Panel

If the AgileMesh *Virtual Panel* continues to blink, check the following:

- 1) Is the node powered on (see green LED ON/OFF push button switch on an AV1200-Series Unit or a green LED on the bottom of an FT303 Series Unit)?
- 2) Is the PC Ethernet LAN adapter set up on the proper IP address (i.e. 192.168.224.XX, where XX is a number between 10 and 20)?
- 3) Make sure no other PCs with the same IP address are connected to another AgileMesh node that is a neighbor to the node to be controlled by the Virtual Panel.
- 4) Is the Ethernet cable connected between the PC and the AV1200-series node? (Is there a link LED on the PC?)
- 5) Ping 192.168.224.150. If pings are unsuccessful, the PC and the Node cannot communicate. Check the cable, PC Ethernet LAN port settings or reboot the node and repeat the ping test.
- 6) Has the *Virtual Panel* software been loaded on this PC?
- 7) Was the *Virtual Panel* installed in the default location (or was it moved during setup)?
- 8) Has the *Virtual Panel* license application been run on this PC?

- a) To verify the license file has been run, right click the mouse in a black area of the *Virtual Panel* and select "config". One or more mesh radio MAC addresses should be listed in the configuration file. See an example screen.



- b) From a command line prompt (Start>Run), enter and launch the following command:

arp -a

Verify that the MAC address for IP address 192.168.224.150 is listed in the Mesh Radio MAC address list displayed in the *Virtual Panel* Configuration screen above.

If the MAC address is not listed in the *Virtual Panel*'s Configuration's Mesh Radio address list, a new license file must be obtained from AgileMesh.

```

C:\WINDOWS\system32\cmd.exe
Internet Address      Physical Address      Type
192.168.1.1          00-09-5b-50-9b-2a    dynamic
192.168.1.102        00-90-a9-01-16-01    dynamic

Interface: 192.168.224.10 --- 0x3
Internet Address      Physical Address      Type
192.168.224.58        00-0d-f1-00-1c-c7    dynamic
192.168.224.150      00-12-0e-11-92-c6    dynamic

C:\Documents and Settings\System Test1>

```



10. Support Options

AgileMesh Technical Support

Software support is available free of charge for 90 days after the original date of purchase. For AgileMesh Technical Support, call 1-972-231-2122 or find AgileMesh on the Web at <http://www.agilemesh.com>.

1130 E. Arapaho
Richardson, TX
75081
(972) 231-2122
www.agilemesh.com