This Application Node has been updated for v3.2 and describes how to set up Outpost to take advantage of this features. Four examples are shown to describe how it all works together.

Introduction

“The first networking scheme with packet radio was Digipeaters. Digipeaters would simply look at a packet, and if its call was in the digipeater field, would resend the packet. Digipeaters allow the extension of range of a transmitter by retransmitting any packets addressed to the digipeater.

“Kantronics improved on the digipeater slightly and created KA-Nodes. As with digipeaters, KA-Nodes simply repeat AX.25 frames. However, a KA-Node acknowledges every transmission at each link (node) instead of over the entire route. Therefore, instead of an end-to-end acknowledgment, KA-Nodes allow for more reliable connections with fewer timeouts, because acknowledgments are only carried on one link.

“NET/ROM was one of the first networking schemes to try to address the problems with digipeaters. A user connects to a NET/ROM station as if connecting to any other packet station. From there, he can issue commands to instruct the station to connect to another user locally or connect to another NET/ROM station. This connect, then connect again, means that to a user's TNC, you are connected to a local station only and its transmissions do not have to be digipeated over the entire network and risk losing packets.”

The key take-aways from the above is that using KA-Nodes and NET/ROM node results in:
- More reliable connections
- Fewer timeouts
- Less network traffic

However, with this new capability comes more complexity in configuring Outpost.

Example #1
The first example describes a basic configuration of two types of nodes in Outpost.

Suppose there is a F6FBB BBS named W6SJC out there that I want to access, but cannot get to it directly. However, I can reach it by going through 2 nodes that are in the path between my station and the BBS. These stations are:
- K6KP: a station that has a dedicated Kantronics KPC-3 with its KA-NODE capability turned on.
- W6TDM: a station with the G8BPQ Switch software loaded that acts as a Node in a NET/ROM compatible AX25 network.

To configure any node path, I do the following:
1. Collect information about the path to the BBS
2. Perform the connection manually before starting any Outpost setup
3. Record the relevant information for each node that you will need for the Outpost setup
4. In Outpost, set up the BBS Setup with Node access
5. Test the configuration
Step 1. – Collect information about the path to the BBS
In our example, I know the following:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>KN6PE</td>
<td>My home station.</td>
</tr>
<tr>
<td>K6KP</td>
<td>K6KP-7 the connect name to get to the KA-Node. While all Kantronics TNCs default to the “-7” SSID for their KA-Nodes, it can be overridden by the TNCs’ sysop.</td>
</tr>
<tr>
<td>W6TDM</td>
<td>W6TDM-3 the connect name to get to the NET/ROM Node. In this case, the sysop of the W6TDM node configured the node access name to have an “-3” SSID.</td>
</tr>
<tr>
<td>W6SJC</td>
<td>W6SJC-1 the connect name of the BBS</td>
</tr>
</tbody>
</table>

Step 2. – Manually connect to the BBS
This step confirms that you can really get to the BBS with this set of nodes.
I used Outpost’s serial terminal program – ipserial.exe – to execute these steps. However, other programs can be used, such as Hyperterm. Some spaces are introduced into the listing below to improve readability.

Power up the TNC
This is the power-on message I get when turning on the TNC.
On power-on, the TNC’s startup message is displayed followed by the “cmd:” prompt.

Connect to the first node
Enter the command to connect to the first node in the path to the BBS.
If successful, there are 2 connect messages displayed.
• The first “*** CONNECTED” message is produced by my local TNC.
• The second “###CONNECTED” message is from the K6KP KA-Node
KA-Nodes are pretty friendly, and offer a list of node commands that you could then use.

Connect to the second node
Enter the command to connect to the second node in the path to the BBS.
Similar to the above, the “###LINK MADE” message comes from the W6TDM-3 node on a successful connect.
Unlike the KA-Node, other than the above message, it doesn’t really volunteer any additional information. Pressing “enter” only returns another blank line. Entering a “?” does produce the list of commands that the node does support. This is useful for manual interaction only.
Connect to the BBS

Finally, we enter the command to connect to the BBS; it all looks familiar from here.

When done, enter a “b” for bye, and the disconnect process occurs all the way back to my local TNC command prompt.

Step 3. – Record the relevant information about the nodes

There are 6 things we need to know about every node that is in the path:

1. What is the **node connect name**?
   
   This is the station name of a node in the chain. It could be a Call Sign, Call Sign with SSID, or Alias. For example, Station Node names can be:
   
   K6FB-7: a KA-Node operated by the Las Cumbres Amateur Radio Club
   
   W6TDM-3: a NET/ROM emulation on a G8BPQ node switch
   
   DIA: In the San Francisco Bay Area, this is the alias name of a station up on Mount Diablo

2. What message is returned that indicates that a **successful connect to this node** occurred?
   
   This is some or all of the message that the KA or NET/ROM node will return when a successful connect to the node occurs. In the above example, the KPC-3 returned 2 lines of text indicating a successful connect. All we care about is the last line, and preferably the last couple of words on the line.

   For the NET/ROM successful connect message, its fairly easy...

   ###LINK MADE

   I’ve underlined the portions of the 2 strings that Outpost can use. As with other aspects of Outpost, the program will be looking for these strings to know it can proceed with the next action.

3. What **Connect Command** is needed to get to get to the **next node** in the path?
   
   Essentially, once you connect to this node, what command do you use to get to the next node? Some TNC’s have two radio ports such as the KPC9612.
   
   - When you come in on one port and go out on the **same** port, you use the “C” or **Connect** command.
   - When you come in on one port and go out on the **other** port, you use the “X” or **Xconnect** command.

   The default command is “C”.

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4. Do we connect with the Node or BBS name to the next node in the path?
In almost every case, we will issue the next connect command with the name of the next node or BBS.
However, the G8BPQ node switch could be installed with a BBS on the same PC, thereby allowing the user to enter the “BBS” command to connect to the BBS.
The default setting is CHECKED… connect with the node/BBS name.
See Example 3 below for details.

5. What port number is needed to get to the next node in the path?
Some TNC’s have the ability to access several radio ports (1, 2, 3, etc). This parameter indicates the port that Outpost should use to get to the next node or BBS. If you didn’t enter a port number when you connected to the next station, the default is “0”.
See Example 2 below for details.

6. What “Unsuccessful Connect” message is returned if the connect to the next node fails?
Suppose we connected to the K6KP-7 KA-Node and are attempting to connect to the next node in the path.
Assuming that the next node is not on-line or you entered node name that does not exist, we need to know the message returned from K6KP-7 that indicates an unsuccessful connect. The best way to discover this is to force an error. For instance:

**KA-NODE**
You connect to the first node as usual

You connect to the 2nd node. In this case, enter a station that does not exist.
The error message indicating a failed connect from the K6KP-7 node is the “###RETRIED” message.

**NET/ROM Node**
Connect to the 1st Node is successful

Connect to the 2nd node is successful

Attempt to connect to the BBS, but with a station that does not exist.
In this case, an error message is returned. To keep the message generic, I only care about the phrase that excludes the specific station name that failed, in this case, W6SJB-1.
Once you have completed the above, I usually summarize it so that I can easily recreate the configuration later. For instance, to get from my home station (KN6PE) to the F6FBB BBS (W6SJC-1), I recorded the following information that I will use to configure Outpost:

<table>
<thead>
<tr>
<th>Node Name:</th>
<th>K6KP-7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Successful connect message to this node:</td>
<td>Help ?</td>
</tr>
<tr>
<td>Connect Command to the next node/BBS:</td>
<td>C</td>
</tr>
<tr>
<td>Connect with the node/BBS name to the next node:</td>
<td>✔</td>
</tr>
<tr>
<td>Use this Port Number to the next node:</td>
<td>0</td>
</tr>
<tr>
<td>Unsuccessful connect message for the next node:</td>
<td>###RETRIED</td>
</tr>
</tbody>
</table>

Node Name: W6TDM-3
| Successful connect message to this node: | ###LINK MADE |
| Connect Command to the next node/BBS: | C |
| Connect with the node/BBS name to the next node: | ✔ |
| Use this Port Number to the next node: | 0 |
| Unsuccessful connect message for the next node: | Failure with |

Here’s another way to look at the Node Path setup entries that Outpost needs:

<table>
<thead>
<tr>
<th></th>
<th>Node Name</th>
<th>Successful connect message</th>
<th>Connect Cmd to next Node/BBS</th>
<th>Connect with the name to the next Node/BBS?</th>
<th>Port Num to the next Node/BBS</th>
<th>Unsuccessful connect message to the next Node/BBS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>K6KP-7</td>
<td>Help ?</td>
<td>C</td>
<td>Yes [✔]</td>
<td>0</td>
<td>###RETRIED</td>
</tr>
<tr>
<td>2</td>
<td>W6TDM-3</td>
<td>###LINK MADE</td>
<td>C</td>
<td>Yes [✔]</td>
<td>0</td>
<td>Failure with</td>
</tr>
</tbody>
</table>

**NOTES**

1. For the K6KP-7 (KPC-3) Successful Connect Message, I’m only taking the last few characters since they are unique enough to indicate that we are connected.
2. For the W6TDM-3 (BPQ Switch) Unsuccessful Connect Message, I’m taking portions of the message that will be common enough so that this error message should work for other BBSs as well.
3. In all cases, be careful with spaces and capitalization… Outpost is looking for the literal strings.

**Step 4. – Configure Outpost (and your BBS Setup) for Node Access**

Finally, it's time to set up the BBS in Outpost for node access.

1. Define the BBS, 1st Tab. Enter the Friendly name, the connect name, and any description (optional).
2. Select the Path Type, 5th Tab. Pick the last option for KA-Node/NET ROM Access. Once checked, all the controls to the right are enabled.

3. Press the **New** button. The node count changes to 1/1 meaning there is 1 node defined. Begin entering the information on the 2 nodes.

The Node Path Setup form allows you to add, delete, move up, and move down a node in the network path order as necessary.

4. Enter the information for the first node… K6KP-7.
   When done, press **Apply** to save this entry or press **New** to save, clear the form, and get ready to add another node.

5. Enter the information for the second node… W6TDM-3.
   When done, press the **⇌** or **⇒** buttons to review the node data that you entered.
   NOTE: if the path became marginal and you needed to add another node somewhere in the path, you would add the node (it gets put at the end of the list) and then use the **Move Up** or **Move Down** buttons to position the new node in the right order.

   When done, press **OK** to exit Node Path Setup, and then press **OK** on the BBS setup form to save the changes.
How it works

1. Using the BBS Setup form, we define the BBS named **W6SJC-1**, and the 2 nodes to get to this BBS.
2. Using the TNC Setup form, we use the default TNC **Connect** command.
3. Both nodes – **K6KP-7** and **W6TDM-3** – are on the same frequency in the path to the BBS, so all connect commands will be the standard “C” or “connect”.
4. When we press **Send/Receive**, we connect from our station to **K6KP-7**, then connect to **W6TDM-3**.
5. Finally, Outpost sends the last connect command to connects us to the **W6SJC-1** BBS.

Step 5. – Testing the Configuration

With all configurations entered, running Outpost will look exactly the same as if you entered all the commands manually. Here’s the output of the run I did with the above configuration, with **Retrieve Private Messages**, **Retrieve New Bulletins**, and **Session Logging** turned on.

```
15-Oct 12:37:22: Outpost v2.1.0 c175: TNC Session # 575

…………………..

Hello Jim,
Welcome to The San Jose EOC Mailbox

W6SJC >
LM
*** : Nothing found
*** : TO Field Filter is set to: - [ * ]

W6SJC >
LB
*** : Nothing found
*** : TO Field Filter is set to: - [ * ]

W6SJC >
B

73 Jim,
*** DISCONNECTED BY W6TDM-3 AT NODE K6KP-7
*** DISCONNECTED
```

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**What you set up in Outpost**

- **BBS Name**: W6SJC-1
- **TNC connect command**: Connect

**Node 1 of 2**
- **Node Name**: K6KP-7
- **Next node connect cmd**: C
- **Use next node name?**: Yes
- **Port number to next node**: 0

**Node 2 of 2**
- **Node Name**: W6TDM-3
- **Next node connect cmd**: C
- **Use next node name?**: Yes
- **Port number to next node**: 0

**How Outpost uses these settings**

- **TNC Session Manager**
  - Connect K6KP-7
  - Connect W6TDM-3
  - Connect W6SJC-1
Example #2
Let’s assume a different configuration of nodes and frequencies to get to the BBS. In this example, the nodes are different (same names, different implementation), and we will switch from one frequency to another by using the “next Port Number” to navigate through a BPQ Switch.

Collect information about the path to the BBS
In this example, I know the following:

<table>
<thead>
<tr>
<th>Node Name</th>
<th>Successful connect message</th>
<th>Connect Cmd to next Node/BBS</th>
<th>Connect with the name to the next Node/BBS?</th>
<th>Port Num to the next Node/BBS</th>
<th>Unsuccessful connect message to the next Node/BBS</th>
</tr>
</thead>
<tbody>
<tr>
<td>KN6PE</td>
<td>My home station; operates on 2 meters, primarily on 145.050.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>W6TDM</td>
<td>W6TDM-3 A BPQ Switch. This station is operating on 3 different frequencies. Once connected to BPQ, you can connect to a different node by issuing the connect “C” command either with or without the Port Number. In this example, we will connect to the BPQ on the 2 meter port, and exit on the 220 port (Port 2).</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K6KP</td>
<td>K6KP-7 A KPC3 TNC. This is a standard KPC3 with its KA-Node capabilities enabled.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>W6SJC</td>
<td>W6SJC-1 The BBS; it could be any type. For this example, we connect to W6SJC-1.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Here is the Node Path setup that Outpost needs.

<table>
<thead>
<tr>
<th>Node Name</th>
<th>Successful connect message</th>
<th>Connect Cmd to next Node/BBS</th>
<th>Connect with the name to the next Node/BBS?</th>
<th>Port Num to the next Node/BBS</th>
<th>Unsuccessful connect message to the next Node/BBS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 W6TDM-3</td>
<td>###LINK MADE</td>
<td>C</td>
<td>Yes [✔]</td>
<td>2</td>
<td>Failure with</td>
</tr>
<tr>
<td>2 K6KP-7</td>
<td>Help ?</td>
<td>C</td>
<td>Yes [✔]</td>
<td>0</td>
<td>###RETIED</td>
</tr>
</tbody>
</table>

How it works
1. Using the BBS Setup form, we define the BBS named W6SJC-1, and the 2 nodes to get to this BBS.
2. Using the TNC Setup form, we use the standard TNC Connect command.
3. From my station, I press Send/Receive and connect to the first node W6TDM-3 on the 2 meters frequency.
4. Because K6KP-7 is on a 220 frequency and is accessible by W6TDM-3, I configured W6TDM-3 to go out on Port 2. Note that the port number is inserted in the connect command to K6KP-7.
5. Once connected to W6TDM-3, Outpost issues the usual connect command to get to the BBS as usual.
Example #3
Let’s assume yet another configuration of nodes and frequencies to get to the BBS, but different node hardware. We still need to switch from one frequency to another, but will use a different connect command because of different node hardware.

Additionally, the last node is installed on a PC that is hosting both a BPQ Switch and a BPQMailChat BBS.

Collect information about the path to the BBS
In this example, I know the following:

<table>
<thead>
<tr>
<th>Node</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KN6PE</td>
<td>My home station; operates on 2 meters, specifically 145.050.</td>
</tr>
<tr>
<td>K6KP</td>
<td>A KPC9612 dual port TNC. It supports the X or Xconnect command that “cross-connects” you from one port to the other port. In this example, we will connect to this node on the 2 meter port, and want to continue to the next node on the 220 port.</td>
</tr>
<tr>
<td>W6TDM</td>
<td>A BPQ Switch that operates on the 220 frequency. In this example, the PC that hosts the BPQ Switch also hosts the BBS. Once connected to the BPQ Switch, the “BBS” command is all that is needed to connect to the BBS.</td>
</tr>
<tr>
<td>W6TDM</td>
<td>The name of the BBS.</td>
</tr>
</tbody>
</table>

Here are the Node Path setup entries that Outpost needs:

<table>
<thead>
<tr>
<th>Node Name</th>
<th>Successful connect message</th>
<th>Connect Cmd to next Node/BBS</th>
<th>Connect with the name to the next Node/BBS?</th>
<th>Port Num to the next Node/BBS</th>
<th>Unsuccessful connect message to the next Node/BBS</th>
</tr>
</thead>
<tbody>
<tr>
<td>K6KP-7</td>
<td>Help ?</td>
<td>X</td>
<td>Yes [✓]</td>
<td>0</td>
<td>###RETRIED</td>
</tr>
<tr>
<td>W6TDM-3</td>
<td>###LINK MADE</td>
<td>BBS</td>
<td>No [ ]</td>
<td>0</td>
<td>Failure with</td>
</tr>
</tbody>
</table>

How it works
1. Using the BBS Setup form, we define the BBS named W6TDM-5, and the 2 nodes to get to this BBS.
2. Using the TNC Setup form, we use the standard TNC Connect command.
3. From my station, I press Send/Receive and connect to the first node W6TDM-3 on the 2 meters frequency.
4. Because W6TDM-3 is on a 220 frequency and is accessible by K6KP-7, I need to go out K6KP-7’s Port 2. The X or Xconnect command performs the cross-connect that we need.
5. Once at W6TDM-3, Outpost sends the BBS command and we will connect to the BBS that resides on this PC.
Example #4

In this final example, the BBS is directly accessible by telnet and is a BPQMailChat BBS. Like Example #3, this BBS has a gateway in front of it.

The difference here is that intermediate node is a BPQ switch and doesn’t have a name since we are connecting by telnet (you do need the Remote Host and Port number). In this case, you can use any name you wish, such as “SWITCH” as a reminder as to what this really is. The rest of the configuration is essentially the same.

**NOTE:** This BBS used in this example is fictitious and does not exist.

Collect information about the path to the BBS

In this example, I know the following:

<table>
<thead>
<tr>
<th>Node Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KN6PE</td>
<td>My home station; Internet and telnet access to the BBS</td>
</tr>
<tr>
<td>SWITCH</td>
<td>Switch A BPQ Switch with telnet access. The PC that hosts the BPQ Switch also hosts the BBS. Once connected to the BPQ Switch, the “BBS” command is all that is needed to connect to the BBS.</td>
</tr>
<tr>
<td>W6TDM</td>
<td>W6TDM-5 the name of the BBS.</td>
</tr>
</tbody>
</table>

Here are the Node Path setup entries that Outpost needs:

<table>
<thead>
<tr>
<th>Node Name</th>
<th>Successful connect message</th>
<th>Connect Cmd to next Node/BBS</th>
<th>Connect with the name to the next Node/BBS?</th>
<th>Port Num to the next Node/BBS</th>
<th>Unsuccessful connect message to the next Node/BBS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWITCH</td>
<td>commands</td>
<td>BBS</td>
<td>No</td>
<td>0</td>
<td>Failure</td>
</tr>
</tbody>
</table>

How it works

1. Using the TNC Setup form, configure for Telnet access. You will need to know the Host Name (full domain name or IP Address), port number, the Switch Logon and Password Prompts, and your assigned logon and password. Contact the BBS Sysop if necessary.

2. Using the BBS Setup form, we define the BBS named W6TDM-5, and the 1 node (the Gateway) to get to this BBS.

3. From my station, I press **Send/Receive** and connect to the SWITCH.

4. Once at the SWITCH, Outpost looks for a successful connect (looks for the “commands” string), sends the “BBS” command and then Outpost connects to the BBS that resides on this PC.
Notes, Considerations, Limitations, etc.
The performance of the KA-Node feature depends on a couple of things:

1. **Quality of the configuration.** Getting the path characteristics defined correctly will go a long way to ensure that Outpost will behave the way you expect. I encourage you to take the time to work through the configuration and confirm it all works for your environment before committing it within your operations.

2. **Quality of the path.** Users will always try to balance the number of nodes in a path to minimize excessive channel traffic with the need to have a guaranteed connection. Some of the best paths to BBSs that I experience during the day literally disappear during the night. Balancing path integrity with channel utilization is something you should consider when using KA-Nodes (or even Digipeaters) in your operations.

3. **Connection Management.** As you can see from the above examples, there is a lot of capability implemented into hardware and software node systems that give the greater packet environment a lot of operational flexibility in terms of connection management. It is important to understand the entire connection path before you start configuring Outpost to use it. My assumption has been: if you can do it manually, you should be able to do it through Outpost (see Limitations below).

4. **Trading off robustness with complexity.** I have had Outpost running KA-Nodes from home for weeks prior to releasing v2.1. By keeping the configuration relatively simple to implement, it does open the door for unexpected behavior and unhandled situations if a node along the path does not behave as anticipated. While I am hoping that the trade-offs between robustness and complexity were the right ones, I will defer to the user community to confirm that the mix is right.

5. **Limitations.** There are 2 known limitations with the Node Path implementation:

   a. The KA-Node implementation is with AGWPE connecting through a NET/ROM Node. For some unknown reason, the KA-Node I’ve used for test does not like the way AGWPE sends the subsequent connect request (works fine for serial access). This is an open issue and under investigation. If you are using AGWPE and this configuration is working for you, please let me know.

Acknowledgements
Special Thanks to Ken KD6PGI, Hood River County ARES, for the details on the BPQ Switch/BBS configuration.