



# Tech Info Library

## AppleTalk: Network General Sniffer Functions as Line Monitor

This article last reviewed: 14 July 1989

TOPIC -----

What is available as an AppleTalk line monitor as a diagnostic tool for debugging network problems?

DISCUSSION -----

Network General Sniffer provides an option for AppleTalk protocols. Sniffer, running on a portable PC, handles for various packet types and media. The following is an example of raw network data and the Sniffer decode.

- - - - - Begin Dump - - - - -

Following is a message dump of some traced broadcast messages:

```

12:52:44.34  8:0:89:a0:44:99 ff:ff:ff:ff:ff:ff 809b  46:
              ff99 0100 1801 0101 0001 0899 3801 0100
              0100 3802 0238 0300 3bb9 0000 0000 0000
12:52:54.26  8:0:89:a0:44:99 ff:ff:ff:ff:ff:ff 809b  46:
              ff99 0100 1801 0101 0001 0899 3801 0100
              0100 3802 0238 0300 3bb9 0000 0000 0000
12:52:56.86  8:0:89:a0:49:40 ff:ff:ff:ff:ff:ff 809b  46:
              ffc0 0100 1801 0101 0001 08c0 3801 0000
              0100 3802 0138 0301 3bb9 0000 0000 0000

```

(AppleTalk decode courtesy of the Network General Sniffer PA-1310 AppleTalk Protocol Suite option.)

- - - - - Frame 2 - - - - -

```

SUMMARY  Delta T      Destination  Source          Summary
M       2      0.0000  Broadcast    KinetxA04499  RTMP R NET=1.0 Routing entries=5
RTMP:----- RTMP Data ----- RTMP:
RTMP:  Net              = 1.0
RTMP:  Node id length = 8 bits
RTMP:  Node id         = 153
RTMP:  Tuple 1 : Net = 14337.0, Distance = 1
RTMP:  Tuple 2 : Net = 1.0, Distance = 0

```

RTMP: Tuple 3 : Net = 14338.0, Distance = 2  
RTMP: Tuple 4 : Net = 14339.0, Distance = 0  
RTMP: Tuple 5 : Net = 15289.0, Distance = 0  
RTMP:  
RTMP:[Normal end of "RTMP Data ".]

- - - - - Frame 3 - - - - -  
SUMMARY Delta T Destination Source Summary  
3 0.0000 Broadcast KinetxA04499 RTMP R NET=1.0 Routing entries=5  
RTMP:----- RTMP Data -----  
RTMP: Net = 1.0  
RTMP: Node id length = 8 bits  
RTMP: Node id = 192  
RTMP: Tuple 1 : Net = 14337.0, Distance = 1  
RTMP: Tuple 2 : Net = 1.0, Distance = 0  
RTMP: Tuple 3 : Net = 14338.0, Distance = 1  
RTMP: Tuple 4 : Net = 14339.0, Distance = 1  
RTMP: Tuple 5 : Net = 15289.0, Distance = 0  
RTMP:[Normal end of "RTMP Data ".]

- - - - - End Dump - - - - -

For more details, search the Tech Info Library under "Network General".  
Copyright 1989 Apple Computer, Inc.

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 4150