

Tech Info Library

Network Terminology and AppleTalk Limitations (5/94)

Revised: 5/25/94 Security: Everyone

Network Terminology and AppleTalk Limitations (5/94)

Article Created: 25 May 1994

NETWORKING TERMINOLOGY

Router: Connects 2 or more networks using the network layer.

Gateway: Manages communications between different protocol families.

Bridge: Connects 2 or more networks using the data link layer.

Hop: Used to describe a jump through a router to the next network.

AppleTalk: The network protocol for Apple Macintosh Systems.

LocalTalk:AppleTalk protocol on twisted pair cabling (ie, PhoneNet). EtherTalk:AppleTalk protocol on EtherNet cable with interface card. TokenTalk:AppleTalk protocol on TokenRing cabling with interface card.

AppleTalk Information:

- Phase I supports up to 254 nodes, by number.
- Phase II supports (theoretically) 16 million nodes by range or number.
- LocalTalk should only address up to 32 nodes.
- · LocalTalk Network is identified by a single network number.
- Extended AppleTalk networks are identified by network range.
- Extended AppleTalk networks support zone lists.

OSI Model (applies to TCP/IP and other networking protocols):

Layer 7 - Application

Layer 6 - Presentation

Layer 5 - Session

Layer 4 - Transport

Layer 3 - Network

Layer 2 - Data link

Layer 1 - Physical

Topology:

Bus: All nodes connected in one line (daisy chain).

Star: All nodes connected to a central hub.

$.. TIL 15464-Network_Terminology_and_Apple Talk_Limitations_5-94_(TA 31789).pdf$

Ring: All nodes connected in a closed loop.

Support Information Services

Copyright 1994, Apple Computer, Inc

Tech Info Library Article Number:15464