

MAC Layer

Ethernet type II
IEEE 802.2
IEEE 802.3
IEEE 802.3x
IEEE 802.5
IEEE SNAP
Loopback
SNAP & LACP

Bridge Protocols

BPDU
GARP (802.1p)
GMRP
GVRP
IEEE 802.1D
IEEE 802.1Q VLAN
IEEE 802.11

Cisco

CDP
DISL
EIGRP
HSRP
IGRP
ISL
VTP

AppleTalk Phase 2

AARP
ADSP
AEP
AFP
ASP
ATP
AURP
DDP
DDP EIGRP
LLAP
NBP
PAP
RTMP
ZIP

Microsoft

NMPI
SMB
SMB+ (CIFS)

Oracle

TNS (TCP/IP only)
SQLNET

Intel

ISUP
MGCP
MTP2
MTP3
RTSP
SCCP
SIP
TCAP
TCCP
TUP

TCP/IP Suite

ARP
BGP (Version 4)
BOOTP
CharGen
DHCP
Discard
DNS
Echo
EGP
Finger
FTP
GGP
Gopher
HTTP
HTTPS
ICMP
Ident
iFCP (v0.3)
IMAP
IP
iSCSI (v0.13)
LDAP
MIME
Mobile IP (A11)
MOUNT
MPLS (v1)
NetBIOS
NETCP
NFS
NIS
NNTP
NTP
OSPF
PH
POP3
PORT MAPPER
RARP
RIP (Version 2)
RMCP
RPC
SLP (v2)
SMTP
SNMP (v1, v2, v3)
TCP
TELNET
TFTP
UDP
Unix Remote Services
(lpr, rcp, rexec, rlogin, rsh)
VRRP
WebNFS
Whols
XDMCP
XDR
Xwindows
Sybase
TDS (TCP/IP only)

ISO

CLNP
CONP
ESIS
ISIS
ISO

IPV6

DHCPng
ICMPng
IDRng
IPng
OSPFng
RIPng
RSVPng

IPX/SPX

Diagnostic
Error
IPX
IPX EIGRP
IPX Ping
IPX RIP
IPX WAN
IPX BCAST
NBCAST
NCP
NDS
NetBIOS
NLSP
Packet Burst
SAP
Serialization
SPX
SPX II
Watchdog

DECnet Phase IV

CTERM
DAP
DRP
FOUND
LAT
LAVC
MOP
NICE
NSP

Banyan Vines

VARP
VICP
VIP
VIPC
VRPC
VRTP
VSPP

VPN

L2F
L2TP
LDP (v1)
PPPOEDS
PPPOESS
PPTP

LOA

LOA

IP Multicast Suite

DVMRP
IGMP
MOSPF
PIM-DM
PIM-SM
RSVP

IpSec/Security

AH
ESP
ISAKMP
KERBEROS
RADIUS
SOCKS
SSH
TACACS
TLS
SKIP

XNS

Echo Protocol
Error Protocol
IDP
NetBIOS over SPP
PEP
RIP
SPP

IBM

3270
FDC
FID2
FM
NC
NetBEUI
NetBIOS
IBM_RT
SC
SNA
XID

PPP

GRE
PPPCHAP
PPPIPCP
PPPIPCP
PPPLCP
PPPNBFCP
PPPOE
PPPPAP

Fujitsu Suite

FNA
LNDFC

Other

CCMAIL
NOTES
Shomiti RSP
XWIN

The following list of protocols are available exclusively with the Multi-QoS plug-in.

H.323 (ITU)

ASN.1
GK DISC
H.225.0
H.245
Q.921
Q.931
H.450.1
RAS
T.38 (Fax over IP)
T.120

Multi-Media

MGCP
RTCP (v2)
RTP
RTSP
SDP
SGCP
SIP (v2.0)

Codecs (ITU)

G.711
G.721
G.722
G.723
G.728
G.729
H.261
H.263
CELL-B
MPEG (v1, v2)
JPEG

IP Telephony (Cisco)

SSP
SCCP
RUDP