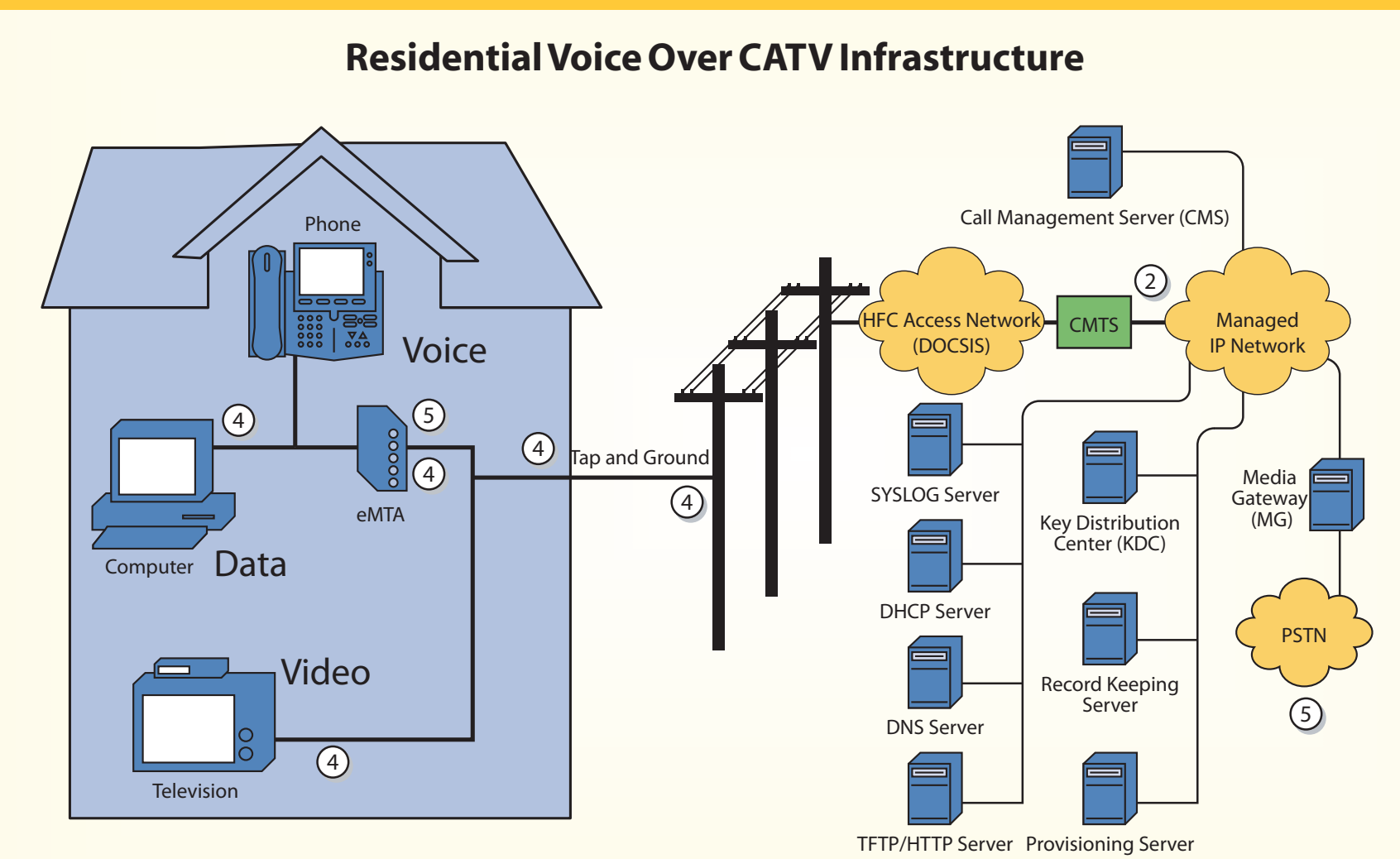
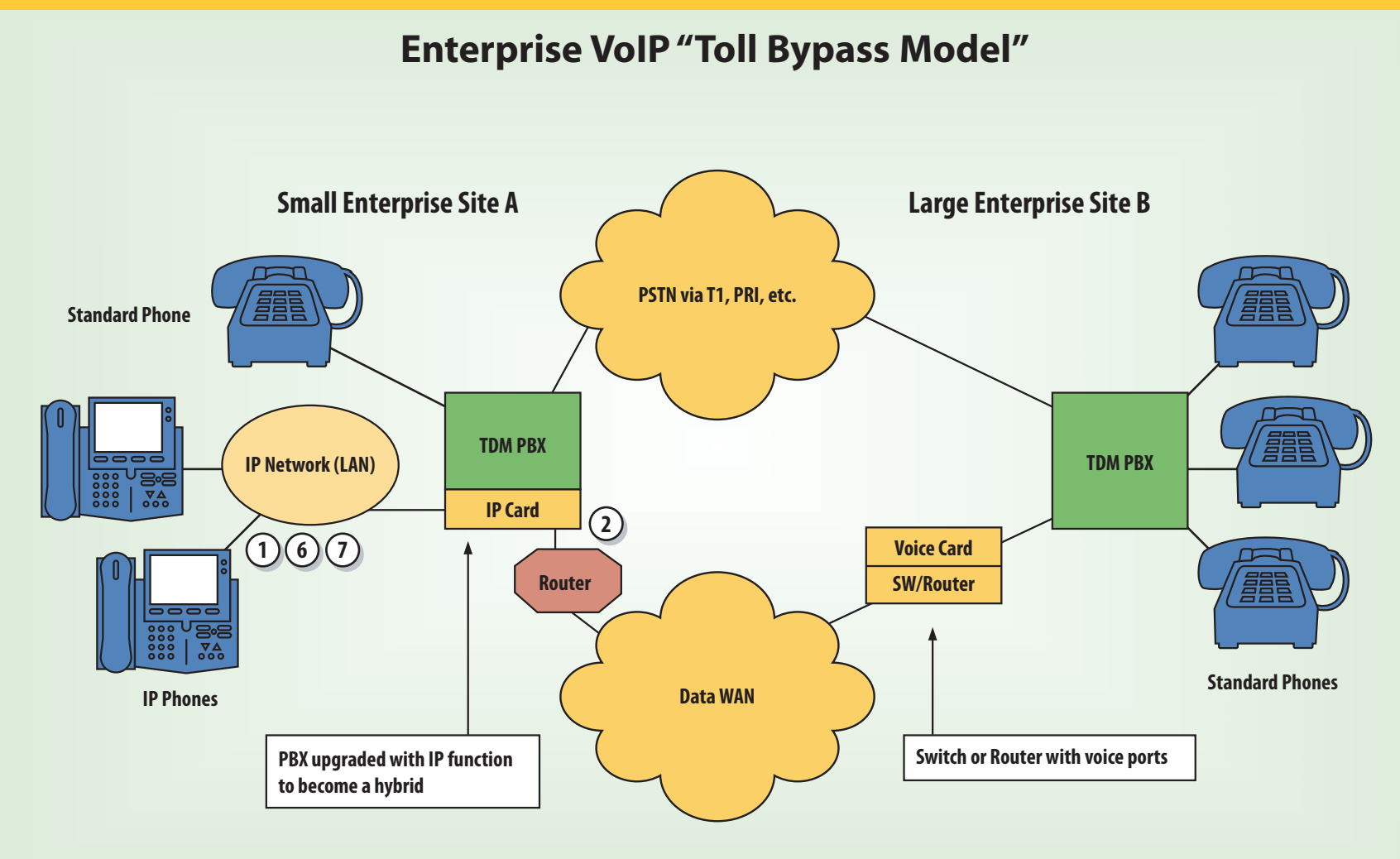
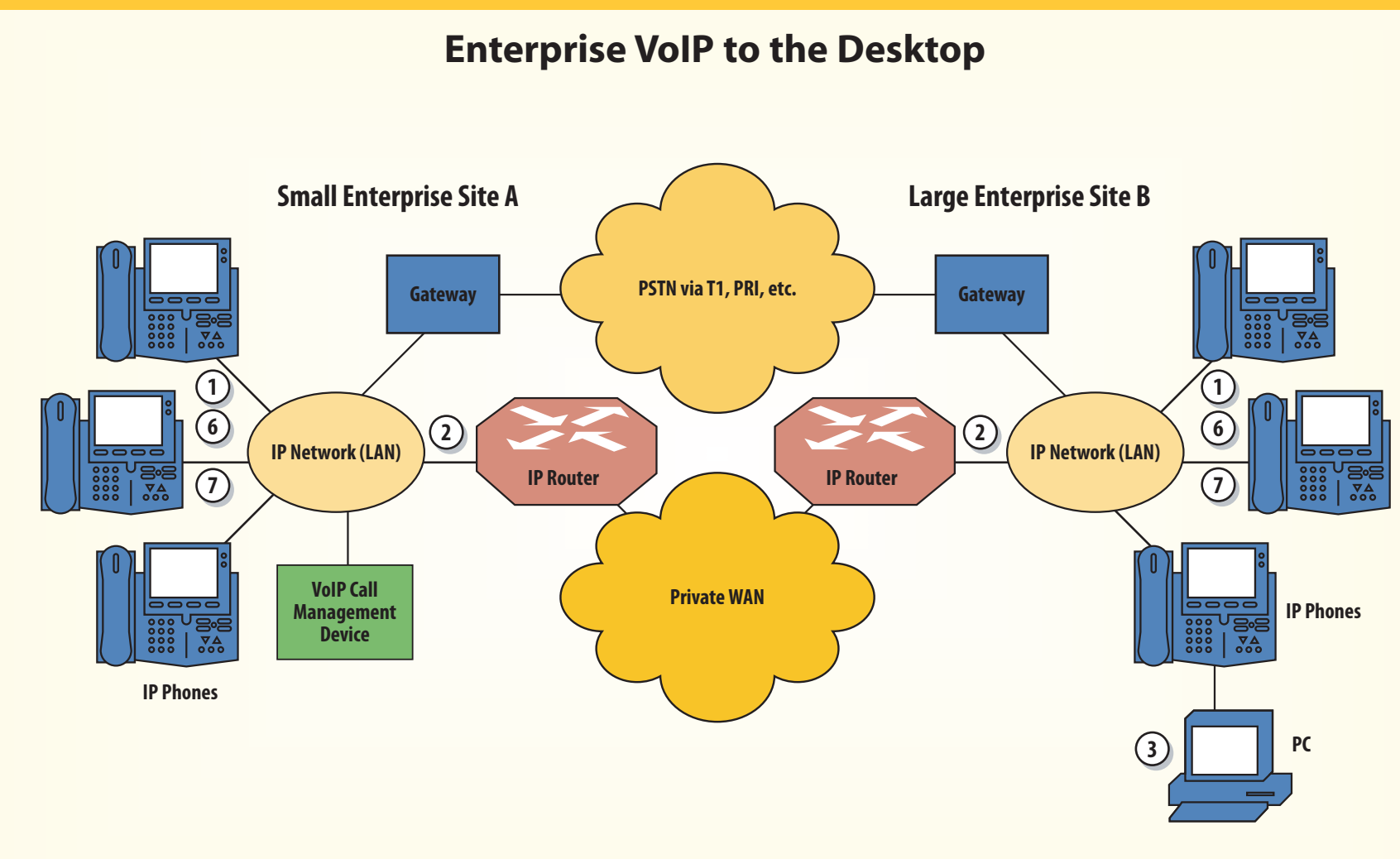
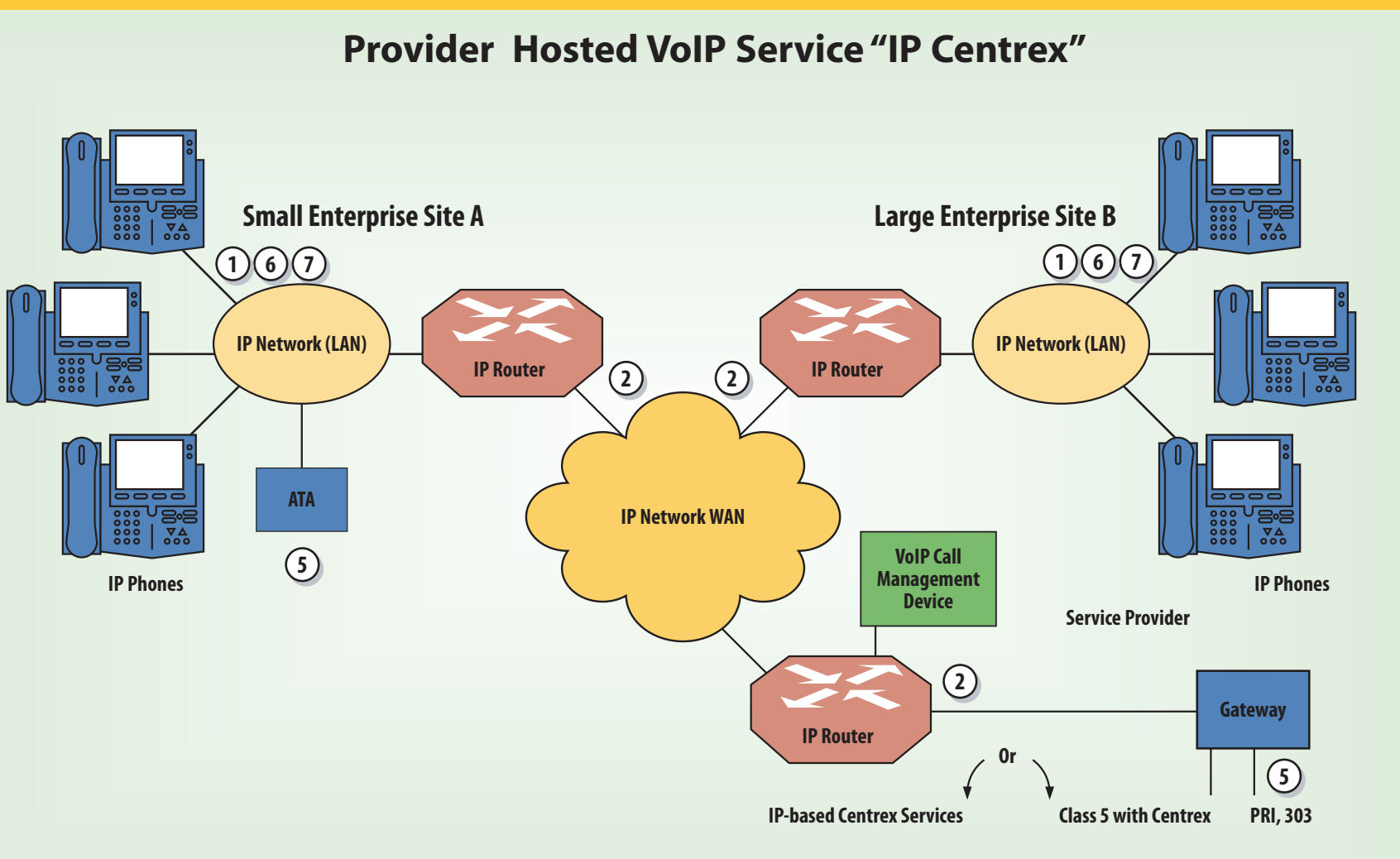


Voice Over IP (VoIP) Technology Reference Chart



The Communications Test & Measurement Segment of JDSU

1 HST-3000 VoIP
An IP telephony installation field tool for service turn-up and verification. The HST-3000 emulates IP phones, validates VoIP connectivity, feature availability, and end-user voice quality.

2 DA-3400
A 7-layer network analyzer for VoIP and Data network monitoring and troubleshooting. The DA-3400 is ideal for VoIP call quality monitoring, signaling analysis, and problem identification and isolation.

3 PVA-1000
An enterprise and service support software tool for IP telephony problem capture and analysis. PVA-1000 software provides full analysis of VoIP telephone calls, including jitter, packet loss, and audio playback.

4 DSAM
A handheld CATV service and installation meter for VoIP verification and troubleshooting over coax cables. DSAM contains an eMTA and allows for efficient "find and fix" capabilities of both IP and FR issues in an HFC network.

5 OPERA - Voice Quality Analysis
A voice and audio quality analyzer for end-to-end quality testing over any VoIP network. OPERA, measuring to ITU-T standards, objectively evaluates and ensures the quality of compressed speech (P862 PESQ) and wideband audio signals (BS.1387 PEAQ).

6 T-BERD®/MTS-4000
A handheld platform designed for installation and troubleshooting of Access/FTTx networks and Triple-Play services. The layered approach of the GUI simplifies service acceptance and troubleshooting.

7 SmartClass Triple Play Service (TPS), ADSL, and Ethernet Testers
SmartClass handheld test tools that combine intelligence, power, and portability required to deliver triple-play services. Economical, yet easy-to-use handheld point solutions suitable for tier-1 field technicians.

Protocol Stack

Signaling (SIP, H.323, SCCP, NCS, etc.)	Voice Sample/ CODEC G.7XX	RTCP Y/N
RTP		
TCP	UDP	
IP		
HDLCL (PPP, FR)	ATM	ETHERNET
PHYSICAL (Ethernet, T1, T3, DOCSIS, etc)		

Voice Encoding

CODEC	CODEC Bandwidth	IP Bandwidth NO Silence Suppression	IP Bandwidth 30% Silence Suppression
G.711 PCM	64 Kbps	80 Kbps	56 Kbps
G.729 CS-ACELP	8 Kbps	24 Kbps	16.8 Kbps
G.723.1 ACELP	5.6 Kbps	16.27 Kbps	11.39 Kbps
G.723.1 MP-MLQ	6.4 Kbps	17.07 Kbps	11.95 Kbps
G.726	32 Kbps	40 Kbps	29 Kbps

Real-Time Protocol (RTP)

Octet	0	1	2	3	4	5	6	7
V	P	X	CSRC Count	Sequence Number	Time Stamp	SSRC	CSRC	

Compressed RTP (CRTP)

• CRTP greatly reduces the overhead for Voice applications over slow links.
• Compresses the IP/UDP/RTP header in a RTP data packet from 40 bytes to approximately 2 to 5 bytes.
• RTP header compression is supported in point-to-point networks (FR, HDLC, PPP, etc.).

Before RTP Header Compression: IP (20 bytes) + UDP (8 bytes) + RTP (12 bytes) + Payload (20 to 180 bytes) = 40 bytes

After RTP Header Compression: IP/UDP/RTP Header (2-5 bytes) + Payload (20 to 180 bytes)

Signaling

Protocol	Standard	Application
H.323	ITU-T H.225, ITU-T H.235, ITU-T H.245, ITU-T T.138, IETF RFC 3550	Call control signaling for multimedia systems, Security and encryption for H-series terminals, Media transport channel setup and control, H.323 supplemental services, Real-time fax over IP, RTP for media transport over IP
SIP	IETF RFC 3261, IETF RFC 3550	Session Initiation Protocol, RTP for media transport over IP
MGCP	IETF RFC 3435, IETF RFC 3550	Media Gateway Control Protocol, RTP for media transport over IP
PacketCable	NCS, IETF RFC 3550	Network-Based Call Signaling protocol, RTP for media transport over IP
MEGACO/H.248	ITU-T H.248, IETF RFC 3525, IETF RFC 3550	H.248 joining of IETF and ITU-T VoIP signaling standards, MEGACO joining of IETF and ITU-T VoIP signaling standards, Real-time multimedia encapsulation over IP
Proprietary	Cisco Skinny Client Control Protocol (SCCP), Nortel UniStm, Avaya custom H.323	

Quality Impairments (Transport-Related)

Delay - Latency
• End-to-end delay from speaker to listener
• CODEC operation
• Lower bit rate = higher delay

Jitter
• Variations in inter-packet delay
• Packet Spacing

Packet Loss
• Packets that are not delivered to the destination
• Three Packets In, Two Packets Out

Out-of-Sequence Packets
• Packets that are not delivered in order
• In Sequence, Out of Sequence

Echo
• Reflection of speaker's voice to speaker's ear
• Not a true digital or VoIP problem
• Aggravated by network latency

Multi-Tandem Distortion
• Multiple transitions between CODECS
• Each transition adds distortion
• G.711, G.728, G.729

VoIP Test Phases

Equipment and/or Network Design Verification
Equipment manufacturers test their products for full functionality, performance under load, regression, and conformance to specifications. Providers and Enterprises implementing VoIP should repeat many of the same tests in their specific environment before adding or upgrading equipment. Test equipment requirements for this phase include conformance testers, load generators, voice quality analyzers, and protocol analyzers. (Products: DA-3400, Opticom OPERA and PVA-1000)

Service Troubleshooting
If the VoIP service is inoperable, intermittent, or degraded, identify the root cause before taking corrective action. Tools for troubleshooting vary widely with the nature and architecture of the VoIP Network, but they can include fixed or portable, passive or active test systems, and dispatchless software. Functionality should include VoIP end-point emulation, call capture, playback, and QoS scoring via MOS. (Products: DA-3400, DSAM, HST-3000, T-BERD/MTS-4000, and PVA-1000)

Network Audit/VoIP Pre-Assessment
Before adding VoIP as an application on an existing LAN/WAN infrastructure, evaluate the network for readiness via a detailed baseline and through an active simulation of the deployed VoIP service. Test equipment requirements include network discovery and mapping tools, protocol analysis for statistics collection, and distributed software or hardware VoIP agents for generation and measurement of VoIP performance. (Products: DA-3400, HST-3000, T-BERD/MTS-4000, and PVA-1000)

Service Installation/Turn-up
During service installation, the underlying physical and datalink layers should be fully tested for any marginal performance issues followed by a test of the VoIP service itself. Perform inbound, outbound, on-net and off-net calls to verify provisioning and performance across the IP/PSTN boundaries. Test equipment requirements include software-based or handheld portable tools suitable for the field technician. (Products: DSAM, T-BERD/MTS-4000, and HST-3000)

Performance Monitoring
Larger deployments with stringent service expectations warrant a distributed, passive analysis system to monitor and alarm on various performance thresholds. Some of these requirements may be met by monitoring functions in the VoIP equipment itself, but they are often augmented by purpose-built peripherals and software that integrate with operations support systems (OSS) used by the network operations center (NOC). (Products: DA-3400)

Test Methodologies - Signal Degradation Analysis

Signal Degradation Analysis
This out-of-service (objective) test evaluates distortion across all network segments from end to end

- Receiver compares received sample against known original sample
- Complex signal analysis identifies network induced distortion
- PESQ MOS quality scale from 1 (lowest) to 4.5 (highest)

PESQ - PAMS

• Uses pre-recorded voice samples	PESQ (Digital)	P862 Perceptual Evaluation of Speech
• No network monitoring capability	PAMS (Analog)	P861 Perceptual Analysis and Measurement System

Test Methodologies - Packet Transport Analysis

Packet Transport Analysis
This in-service (subjective) test computes the impact of packet transport problems on call quality

- Measures jitter, packet loss, and latency
- Focuses on monitoring and troubleshooting of customer problems
- MOS quality scale from 1 (lowest) to 5 (highest)
- R-Factor values from 0 (lowest) to 100 (highest)

MOS - Mean Opinion Score

- In-service monitoring of telephone calls
- Measures packet transport impairments

ITU	ITU-T G.107 MOS Scores for VoIP
ETSI	TS 101 329-5 R-Factor Values for VoIP

Acceptable MOS and R-Factor Values for Narrowband CODECS

Operational	R-Factor	MOS Score
Maximum obtainable for G.711	93	4.4
Very satisfied	90-100	4.3-5.0
Satisfied	80-90	4.0-4.3
Some users satisfied	70-80	3.6-4.0
Many users dissatisfied	60-70	3.3-3.6
Nearly all users dissatisfied	50-60	2.6-3.1
Not recommended	0-50	1.0-2.6

To learn more, visit www.jdsu.com/voip

