

▶ FreelineUSA VoIP Access

No expensive GATEKEEPER is required.

We include integrated software that allows you to set your own User Dialing Plan, and network as many as 200 systems together – all without a centralized server, avoiding a single point of failure in your critical voice network!

FreelineUSA, Inc., a Colorado Corporation, offers the FLUSA 800 for corporate and government use worldwide. Our software is architecturally designed to be fault tolerant of the network. Operating independently of a centralized database, your critical voice services **stay available and working**. When your IP networks go out to lunch, the distributed FLUSA VoIP stays working for your organization 24/7/365.

The system can be configured to fall back 100% to the traditional PSTN telephone lines on full power failure or network loss.

▶ BENEFITS

Provides Toll-Quality, Reliable voice service!

Takes only minutes to install, configure using any web browser — providing service immediately!

Self-contained, **NO** centralized GK is required.

▶ FEATURES

Eight Ports FXO or FXS, w/Standard Telephones

User Defined Dialing Plan for up to 200 locations

Built in Traffic Shaping to ensure your QOS !

Supports PPPoE, DHCP or Static IPs w NAT for full compatibility with ADSL, Cable Modems

▶ FREELINEUSA™ FLUSA 800

▶ APPLICATIONS INCLUDE

Off Premise Extension

Extending dial tone to remote sites for distant Tel-workers, share the Voice Mail features available on your central PBX.

Office to Office Tie Trunks

For tying your offices together– No Cost PBX and Key Tie Trunks! No special sets.

Instant Ring Down Hot Lines

Quick and smooth, instant voice connections. Great for operations and trading!

WEB Calling from PC Based Worker

Optional client software permits direct WEB to FreelineUSA calling. Great for traveling sales and technical personnel.



F R E E L I N E U S A V O I P

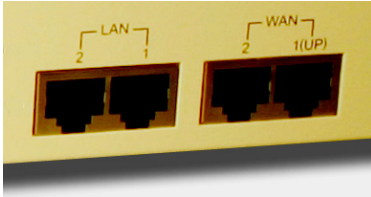
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▶ FLUSA 800 Series VoIP

QOS TRAFFIC SHAPING

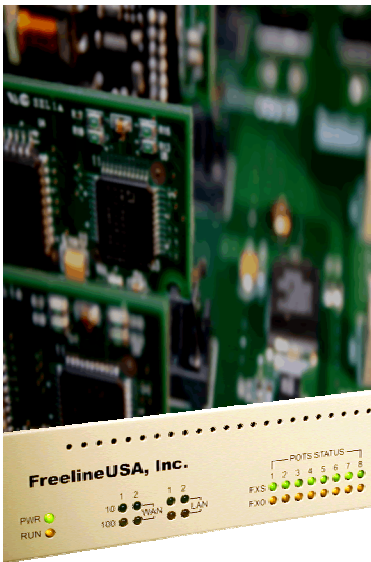
TRAFFIC SHAPING!



DUAL LAN / WAN PORTS



CLEAR STATUS LEDs



EASY SYSTEM MANAGEMENT



FLUSA 800 Standalone VoIP Series Product Models

PRODUCT	ORDER NUMBER	Max. Power	LIST PRICE in USD
FLUSA 800 8 FXS SA	FLUSA-80SA	15 W 110 - 250AC	\$ 2495
FLUSA 800 8 FXS RM	FLUSA-80RM	15 W 110 - 250AC	\$ 2595
FLUSA 800 4 FXS 4 FXO	FLUSA-44RM	15 W 110 - 250AC	\$ 2795
FLUSA 800 8 FXO RM	FLUSA-08RM	15 W 110 - 250AC	\$ 2995
FLUSA 800 8 FXS 8 FXO	FLUSA-88RM	30 W 110 - 250AC	\$ 3995

IO Interfaces

PHYSICAL INTERFACE	GENERAL DESCRIPTION	PURPOSE/ SPECIFICATIONS
Eight FXS Ports	Connects to standard telephone	Rings 20 Hz to attached telephone
Eight FXO Ports	Connects to PBX Ext. or CO Line	Answers 20 Hz Ring from PBX/CO
Two 10/100 LAN Ports	To User PC LAN / intranet	100 MBPS Connection to User PCs
Two 10/100 WAN Ports	To Wide Area WAN / internet	10/100 BT to Wide Area Network
RS 232 Mgt Port	38.4 No Party/Flow -Mgt. Port	Provides command line interface
USB Port/ Audio Port	Optional MP3 Audio and USB IO	Optional Broadcast MP3 Audio IO

Other Optional System Components

PRODUCT	ORDER No.	NOTES	LIST PRICE
Maintenance Spares / Future Features			
DSP Card for Four Channels	FLUSA-DSP4	Maintenance	\$625
FXS Card for Four Channels	FLUSA-FXS4	Expansion	\$625
FXO Card for Four Channels	FLUSA-FXO4	Expansion	\$945
MP3 IP Audio Broadcast Hardware Broadcast Server License required.	FLUSA-MP-3	Under Development	\$995
WEB Calling Client 10 Seats	FLUSA-W10	To be announced	TBD
WEB Calling Client 50 Seats	FLUSA-W50	To be announced	TBD
Unlimited Web Call Server License	FLUSA-W99	To be announced	TBD



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