

telephones.att.com/smb

SB67010

Synapse Analog PSTN Gateway

The AT&T Synapse® SB67010 Ethernet to Analog PSTN Gateway supports 100 extensions and four analog phone line connections. Combine four Gateways to support up to 16 lines. This Gateway is 1u rack-mountable, comes with a built-in auto attendant and provides a standard phone connection for power-failure bypass.





System Features

Capacity: 100 Extensions, 16 PSTN lines, 16 SIP Trunks and PRI	Transfer, 3-Party Conference, Redial Log
Supports DHCP Servers for Automatic IP Address Assignment	Custom Recording of On-Hold Messages
30 Minutes of Voicemail Storage per Extension*	100 Number System Phonebook
Call Screening, Caller ID**	Call Forwarding, Call Park & Retrieve
Upgradable Software	Do Not Disturb
Backup and Restore	Ring Groups
System-Wide and Zone Paging	Automatic Clock Setting Using NTP
Voicemail to Email Forwarding	Auto Answer
Automated Attendant (up to 4; 20 Menus)	Audible Ring Delay
Call Queueing	Trunk Reservation and Trunk Routing
English/French Setup Menus (CAN)	Call Appearance/Line Appearance Mode

SB67010 PSTN Gateway Features

4 Phone Line Connections (Combine 4 Gateways for up to 16 Lines)	Power-Fail Bypass Jack
Use with SIP and T1 Gateways to Maximize System Call Handling Capacity	Rack-Mountable

^{*}Actual recording time depends on individual message characteristics.









^{**}Use of Caller ID features require a subscription available through your local telephone company.



telephones.att.com/smb

SB67010

Synapse Analog PSTN Gateway



Specifications, Weights & Dimensions

Color: Charcoal	Giftbox Weight: 6.5 lbs.
SKU: 01791	Master Pack Dimensions: 19" × 11.25" × 12.5" (W×D×H)
Product Dimensions: 13.5" × 7.9" × 1.8" (W×D×H)	Master Pack Cubic Dimension: 2,672 cu. in.
Product Weight: 3.25 lbs.	Master Pack Weight: 28 lbs.
Giftbox Dimensions: 18" × 10" × 3.5" (W×D×H)	Quantity: 4
Giftbox Cubic Dimension: 630 cu. in.	

U.S. Codes

APN 80-6562-00

UPC



Master Pack



Canada Codes

VPN 80-6562-01-05

UPC



Master Pack





