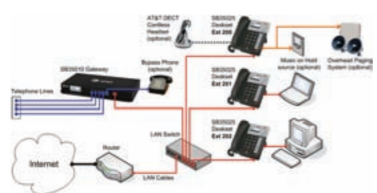
877-816-8767



OFFICEW RLD.

at&t The Syn248 phone system will simplify your communications

Plug and talk solution for small businesses offers incredible value



Designed specifically for SMBs, this do-it-yourself solution delivers traditional phone system functions, plus the industry leading features you need to stay ahead. Using two simple components—the SB35025 Corded Deskset and the SB35010 Analog Gateway, the Syn248 system can be expanded to support up to eight lines and 24 extensions.



A Syn248™ Corded Deskset Phone System Syn248™ phone system is a feature-rich communications solution without the cost or hassle of traditional PBXs. It supports up to 24 extensions and eight lines. Designed to meet the needs of small business owners, it is simple to install, simple to use and simple to manage. True plug-and-talk technology for today's "need-it-now" culture means there are no hassles, no headaches or no heavy equipment. User friendly, intuitive desksets feature large backlit displays that are context sensitive. Its small footprint makes it 1U rack mountable. Dual Ethernet ports on phones ensure no extra cabling. It also integrates with existing network without special wiring.

ID	No.	Lines	Color	Unit	Price
	SB35010 —Analog gateway is designed for use with Syn248™ corded desksets. Full				
	featured with built-in key system and PBX functionality.				
1	ATT-SB35010 ★	4, Maximum 2	Black	EA	219.00
		Gateways/8 Lines			
	SB35025—Corded deskset with 2.75" backlit display.				

ATT-SB35025 * 🔀 Black/Silver SB35031-Corded deskset. 249.00 ATT-SB35031 * 🔀 Black/Silver EA

* ATT-SB35010—For use with Syn248™ desksets only. Must purchase Syn248™ deskset for use with analog gateway. Requires a router or LAN to connect devices and communicate. ATT-SB35025, ATT-SB35031—FCC. For use with SB35010 analog gateway only. Must purchase SB35010 analog gateway to operate system. The SB35031 only provides visibility to 4 line buttons.







See more AT&T products at www.attvtedetails.com

Caller ID and Call Waiting require subscribing to local phone company services.