

**ADD EQUIPMENT WITHOUT
ADDING PHONE LINES!**

**The Polnet® ACP offers
benefits you can depend on:**

- **Eliminate dedicated line costs**
- **Increase connectivity to telephony equipment**
- **Secure device ports with programmable access codes**
- **Prevent data disruption during transmission**
- **Automatically route calls to fax machines**
- **Provide centralized control and programming from a remote location**
- **The Polnet ACP is compatible with a wide variety of telephony equipment**
- **Industry leading 2-yr warranty FCC and UL approved**
- **Available in 3, 5, and 9 device port configurations**



Stop paying multiple phone line charges for your telephony equipment !

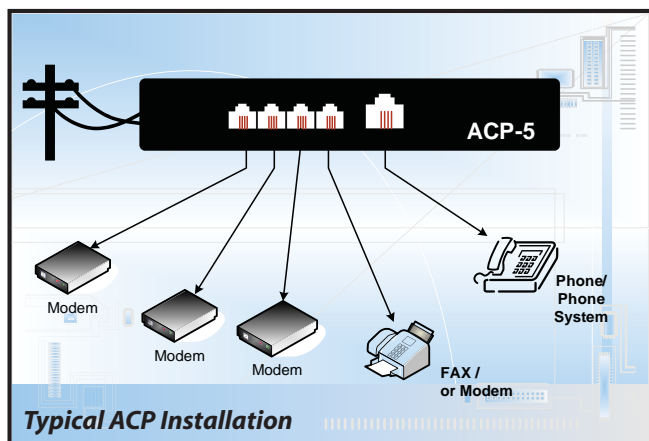
Each year PolNet® saves businesses hundreds of thousands of dollars in phone line charges! How? The PolNet series of **Automatic Call Processors (ACP)** *eliminate dedicated phone lines* by expanding the number of telephony devices you can connect to a single line. Just think of the savings! Hundreds of companies, from SOHO to Fortune 1000, domestic and international, have reduced their monthly phone bills and improved their bottom lines.

PolNet offers more than cost-effective connectivity! With extra port security, equipment protection, and rugged dependability, PolNet gives industrial grade quality at an affordable price. Engineered with programmable security access codes for each device port, Polnet gives you total hacker protection to keep your data safe. PolNet also provides dual surge protection for added defense against transient voltage through phone lines.

Manufactured to strict standards, PolNet is compatible with virtually all analog telephony equipment and phone systems. ACP's are available in 3, 5, or 9 port models to accommodate a variety of application environments. Regardless of speed or throughput, if your equipment needs a phone line, the PolNet works for you!

Industries Served: Oil Well Services and Equipment, Retail (All Sectors), Energy Management, Security, Computer Network and Services, Hotels/Motels, Banking, Utilities (Electric, Gas, Water), Traffic Control, Communications Equipment & Services, Waste Management, Schools, Restaurants, Healthcare/Nursing Facilities, and Office Equipment/Supplies.





The ACP works on a standard POTS line and answers inbound calls at the first sign of ring voltage. After the ACP goes off-hook, it immediately screens for CNG (fax) and DTMF transfer codes. During this processing period, a "ring back" tone is issued to the calling party. Once a transfer command is received, the call is routed to the corresponding port. In the absence of fax/transfer codes, the call is defaulted to the voice ports. Outbound calls are processed in the normal fashion with barge-in protection. Priority call over-ride can allow a device on port #1 to interrupt any transmission for outbound call. Remote programmability is achieved via DTMF pass code issued by calling party.

- **Three Models: 3, 5, and 9 device port configurations**
- **Fully Programmable: Program all features via DTMF tones**
- **Remote Programming & Diagnostics: Reprogram and troubleshoot over a phone line**
- **Data Disruption Protection: The ACP prevents ongoing transmissions from "barge-in" from other devices**
- **Priority Call Over-ride: Port #1 can be programmed to seize the line for critical outbound calls**

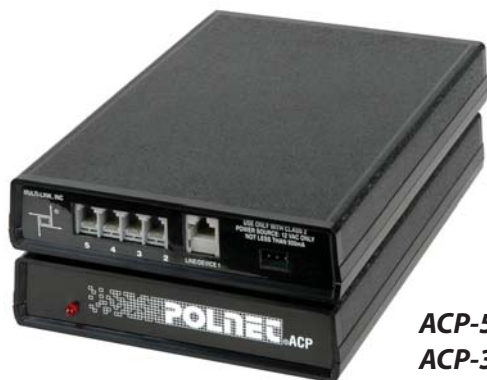
Savings Chart for Line-Sharing Devices from Multi-Link

Eliminate One Line						
Monthly Line Charge	Annual Line Charge per Site	# of Sites	Savings 1 Year	Savings 3 Years	Savings 5 Years	Savings 10 Years
\$20	\$240	50	\$ 12,000	\$ 36,000	\$ 60,000	\$ 120,000
\$30	\$360	100	\$ 36,000	\$ 108,000	\$ 180,000	\$ 360,000
\$40	\$480	200	\$ 96,000	\$ 288,000	\$ 480,000	\$ 960,000
\$50	\$600	500	\$ 300,000	\$ 900,000	\$ 1,500,000	\$ 3,000,000
\$60	\$720	1,000	\$ 720,000	\$ 2,160,000	\$ 3,600,000	\$ 7,200,000
Eliminate Two Lines						
Monthly Line Charge	Annual Line Charge per Site	# of Sites	Savings 1 Year	Savings 3 Years	Savings 5 Years	Savings 10 Years
\$20	\$480	50	\$ 24,000	\$ 72,000	\$ 120,000	\$ 240,000
\$30	\$720	100	\$ 72,000	\$ 216,000	\$ 360,000	\$ 720,000
\$40	\$960	200	\$ 192,000	\$ 576,000	\$ 960,000	\$ 1,920,000
\$50	\$1,200	500	\$ 600,000	\$ 1,800,000	\$ 3,000,000	\$ 6,000,000
\$60	\$1,440	1,000	\$ 1,440,000	\$ 4,320,000	\$ 7,200,000	\$ 14,400,000
Eliminate Three Lines						
Monthly Line Charge	Annual Line Charge per Site	# of Sites	Savings 1 Year	Savings 3 Years	Savings 5 Years	Savings 10 Years
\$20	\$720	50	\$ 36,000	\$ 108,000	\$ 180,000	\$ 360,000
\$30	\$1,080	100	\$ 108,000	\$ 324,000	\$ 540,000	\$ 1,080,000
\$40	\$1,440	200	\$ 288,000	\$ 864,000	\$ 1,440,000	\$ 2,880,000
\$50	\$1,800	500	\$ 900,000	\$ 2,700,000	\$ 4,500,000	\$ 9,000,000
\$60	\$2,160	1,000	\$ 2,160,000	\$ 6,480,000	\$ 10,800,000	\$ 21,600,000

- **Manual Transfer Capability: Transfer a call to any port during a call**
- **Fax Tone Detection: Automatic routing to a fax machine or modem**
- **Protected Hook Flash: The ACP is compatible with phone systems that do not generate DTMF tones during inbound calls**
- **Non-Volatile Memory: Programming is preserved in the event of power outage**

Product Specs:

Height.....1.4"
 Length.....9.5"
 Width.....6.3"
 Ship Weight.....3 lbs
 110-125 VAC
 REN = 5
 DOC: Load # 22.6
 UL Listed
 FCC Parts 15 & 68



ACP-5 (top)
ACP-3

- **Two Year Warranty: Limited warranty on parts and labor**
- **FREE Technical Support: Unlimited, toll-free factory direct support**

Urbana, IL USA
 Nicholasville, KY USA
 Sales and Tech Support 866.337.0965
 info@faxswitch.com
 www.faxswitch.com

