



## 3G SOHO Gateway Solution

### 3G SOHO Gateway Solution

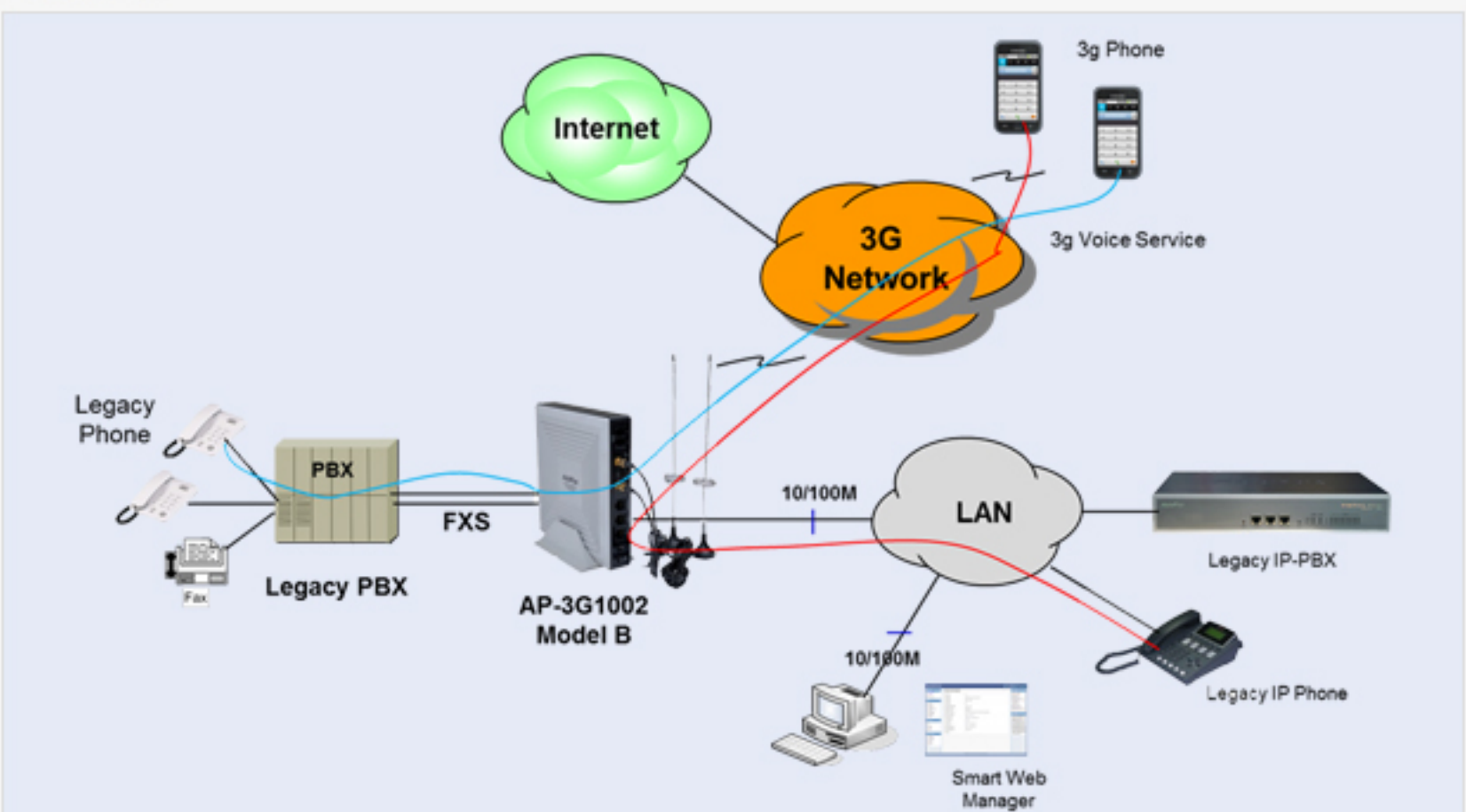


AddPac 3G SOHO gateway solution provides 3G gateway function from 1-Port up to 2-Ports. AddPac 3G SOHO gateway provides high-performance analog(FXS) or IP to 3G gateway solution including 3G data IP-routing services for small enterprise, and other public offices. This product uses the state-of-art technology voice compressed algorithm and unique QoS algorithm of AddPac to maintain the maximum voice quality under fast internet line and slow internet line as well. This product is designed based on high performance RISC CPU + DSP structure; supports firmware upgrade, the best quality product, offers various user-friendly functions, manufactured at low cost and this product gives high performance for its price. AddPac 3G SOHO gateway also supports SIP, H.323 dual VoIP signaling protocol, various voice codec(G.711, G.726, G.729, G723.1).

### 3G SOHO Gateway Comparison Table

	AP-3G1001 		AP-3G1002 	
Model	Type	Analog	Type	Analog
	A	None	A	None
	B	1FXS	B	2FXS
	C	1FXO	C	2FXO
3G Channel	1		2	
3G Band	Dual-band* :Band I (2100MHz),Band VIII (900MHz) Dual-band* :Band II (1900MHz),Band V (850MHz)		Dual-band* :Band I (2100MHz),Band VIII (900MHz) Dual-band* :Band II (1900MHz),Band V (850MHz)	
2G GSM Channel	N/A		N/A	
2G Band	Quad-Band		Quad-Band	
3G Data Service via LAN	Support		Support (0 <sup>th</sup> 3G Port)	
USIM, SIM Card Slot	1		2	
10/100Mbps LAN Ports	2		2	
Console(RJ45)	N/A		1	

### Diagram



#### AddPac Sales & Marketing

Phone +82-2-568-3848(Korea)  
Email sales@addpac.com