

Standard Agreement for the supply of the IP PBX Phone Service

Supported Hardware

(enginTM)

MIBROADBAND PTY LTD ABN 70 080 250 371

Supported Hardware List

engin strongly recommends that Customers purchase hardware that has been tested and has a proven track record with our IP PBX platform. By purchasing Supported Hardware, Customers mitigate the risks associated with legacy units, and know that engin will provide technical support for settings and features.

Customers are allowed to use hardware and associated features that are not recorded in this document or the Standard Form of Agreement for IP PBX, however any hardware that detrimentally affects our Network will be barred from use. Furthermore, engin will not support any hardware not listed in this document.

The following pieces of hardware have been tested and are recommended for use with out PBX platform:

ADSL 2+ Modem Router

Product	Attributes	Deployment Size
Linksys WAG160N	• WAN – ADSL, ADSL2+	1-4 users
	 LAN – 4 x Fast Ethernet 	
	• WLAN – 802.11n	
Netgear DGN2000	• WAN – ADSL, ADSL2+	1-4 users
	 LAN – 4 x Fast Ethernet 	
	• WLAN – 802.11n	
Linksys (Cisco Small	• WAN – ADSL, ADSL2+	1-20 users
Business) WRVS4400N	 LAN – 4 x Gigabit Ethernet 	
	• WLAN – 802.11n	
Netgear DGFV338	• WAN – ADSL, ADSL2+	1-20 users
	 LAN – 8 x Fast Ethernet 	
	• WLAN – 802.11g	

Ethernet Switch

Product	Attributes	Deployment Size
Linksys EZXS55W-AU	5 port Fast Ethernet switch	1-4 users
Netgear FS108P	8 port Fast Ethernet switch with PoE	1-4 users
	(Power over Ethernet)	
Linksys (Cisco Small Business)	24 port Layer 3 Fast Ethernet switch	1-24 users
SLM224P	with PoE	
Netgear	24 port Layer 2 Fast Ethernet switch	1-24 users
FS726TP	with PoE	

IP Phones

Product	Attributes
Linksys SPA502G	• 1 line
	LCD screen with programmable feature keys
	Support for PoE
	Built in switch with secondary (extender) port for PC
Linksys SPA504G	• 4 lines
	 LCD screen with programmable feature keys
	Support for PoE
	Built in switch with secondary (extender) port for PC
Polycom IP330	• 2 lines

	 LCD screen with programmable feature keys
	Support for PoE
	 Built in switch with secondary (extender) port for PC
Polycom IP450	• 4 lines
	 LCD screen with programmable feature keys
	Support for PoE
	Built in switch with secondary (extender) port for PC