








IX67 FW	IX67 FW GW	IX67 FW Air	IX67 FW Air GW	IX66+ ADSL AirSIP	IX66+ ADSL AirSIP GW	IX66+ ADSL AirSIP VPN
						
<p>50 user firewall. Max. 30 SIP calls. Aimed at businesses wanting a single device to provide a SIP aware firewall, quality of service for voice &amp; video calls. Ideal for businesses to replace an old telephone system with a VoIP system. Optional VPN server – has VPN pass through as default.</p>	<p>As per <b>IX67_FW</b> but also allows connection of analog phones &amp; phone lines or PBX (no need to replace old phones or buy ATAs). Aimed at a business who has an established telephone system with PBX &amp; who wishes to integrate new VoIP services. Supports fax &amp; DECT phones.</p>	<p>As per <b>IX67_FW</b> but also allows connection of wireless devices (802.11B &amp; G support). Ideal for a small business with similar requirements to the <b>IX_67</b> but also has/wants a wireless network in the office.</p>	<p>As per <b>IX67_FW_Air</b> but with connections for both analog phones &amp; lines or PBX. This is the “all-singing, all-dancing” solution which offers a complete convergence of data &amp; voice networks. Supports fax &amp; DECT phones.</p>	<p>20 user firewall. Max. 10 SIP calls. Aimed at smaller business or home businesses with an ADSL connection without using a separate ADSL modem. Wireless capability with a PCMCIA upgrade card.</p>	<p>As per <b>IX66+_ADSL_Air SIP</b> but with ports for connecting analog phones &amp; lines. The phone connectors are simplified versions of those in the IX66 – will not generate a ring so no support for fax or DECT phones. Ideal for connecting simple phone &amp; data networks.</p>	<p>As per <b>IX66+_ADSL_Air SIP</b> but with extra VPN server to facilitate VPN termination rather than just pass-through to an external VPN server. Ideal for small businesses with home workers or several small offices.</p>

