

➤ Ring 9 Certified Equipment



RINGNINE



Visit the Cisco IP Telephony website for more information at: <http://www.cisco.com/en/US/products/hw/phones/ps379/index.html>

<p>Cisco 7960</p> <p>The Cisco IP Phone 7960G is designed to meet the communication needs of a professional worker in an enclosed office environment - an employee who experiences a high amount of phone traffic in the course of a business day. It has access to multiple telephone lines (or combination of lines and/or direct access to telephony features). High quality, hands-free speakerphone capability and built-in headset connectivity are included. A large pixel-base display provides supplemental information, access to applications, and makes it easy to use telephone features.</p>	
<p>Cisco 7940</p> <p>The Cisco 7940G IP Phone is best suited for an employee in a basic office cubicle environment - a transaction type worker, for example - who conducts a medium amount of business via telephone. It has access to at least two telephone lines (or combination one line and one direct access to telephony feature i.e., AutoDial). High quality, hands-free speakerphone capability and built-in headset connectivity are included. A large pixel-based display provides caller information, access to applications, and makes it easy to use telephone features..</p>	
<p>Cisco 7912 / 7905</p> <p>The Cisco IP Phone 7912G is a basic IP Phone addressing the voice communication needs of a cubicle worker who conducts low to medium telephone traffic. A pixel display and dynamic soft keys allows easy access to a core set of business features. A maximum of two calls and one directory number is supported, in addition to inline power and an integrated 10/100 Ethernet switch for connecting a PC (7912 only).</p>	
<p>Cisco ATA 186</p> <p>The Cisco ATA 186 is a 2-port analog telephone adaptor that turns traditional analog phones into IP phones. Can connect to phones and phone systems.</p>	