

The Artech SIP BOX is a simple inline TAP device powered off the PC's USB which make it easy for a Technician to quickly and easily setup and install a Artech SIP Voice Recorder on PBX SIP Lines and SIP Extensions.

The advantage of using the Artech SIP BOX is there is no need to have access to the customers Network routers or switches to setup a "Mirror Port", you simply insert the SIP BOX in line with the Network link that carries the SIP VoIP traffic.

The Artech SIP BOX is a special purpose 10/100 Base-T ethernet switch that allows you to 'tap into' an Ethernet connection. It is intended to be used to Mirror and present all Network Traffic to its Mirror port so the Artech Voice Recorder can see all SIP VoIP traffic and record call details and voice recording records.

Conventional switches route packets only to the intended destination port, reducing traffic, but preventing a third port from seeing all packets. The Artech SIP BOX allows the Voice Recorder to see all data and Traffic on its Mirror port.

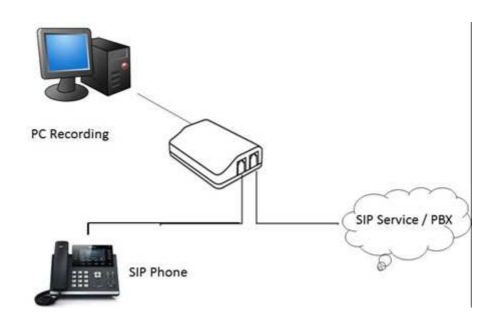
- No crossover cables ever needed.
- Non-conductive enclosure.
- Will route packets from TAP to NETWORK ports.
- Artech SIP BOX is powered from a micro-USB cable (included), draws 250mA or less.

## **Connection**

The Artech SIP BOX uses a 3 way connection that allows it to be inserted between a SIP end point (SIP Phone or SIP PBX / Server) and a Network.

The Artech SIP Recorder then can be connected to the "Mirror" port to collect VoIP call information.

The USB cable connects to the Artechs USB port.



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