<u>intelbras</u>



- » Intel® J3455 with Quad-core 1.5 GHz frequency
- » Intel HD® 500 with base frequency of 250 MHz
- » 2 RJ45 doors 10/100/1000. Intel I211AT Highperformance Gigabit
- » 1 LED Storage indicator
- » 1 LED Power status indicator
- » 1 RJ45 entry for serial RS-232
- » 64 Gb mSATA memory
- » 2 MB Cache
- » SIP 2.0 (RFC 3261) and RFC 2543. PJSIP, among others i depend on your configuration
- » 1 RJ45 entry for serial RS-232
- » 1 Headphone output and 1 Microphone input
- » 1 VGA output maximum resolution of 2048×1536
- » 1 HDMI output maximum resolution 3840×2160
- » VGA + synchronous or asynchronous HDMI
- » DC power supply 12-19V/5A













4 USB PORTS

64G SSD 2 NETWORK INTERFACES

RAM MEMOR

The IAP 1000, is an industrial appliance, that is, a platform for services, which can aggregate any software/service solution or operating systems (Windows® 10, Linux, among others), more specifically for applications in corporate communication, as is the case of PABx developed in Asterisk.

Generic technical specifications

| LED for signaling | 2 LEDs: 1* On indicator and 1* HD indicator |
|-------------------------------|--|
| Feeding | 12 V~19 V power band |
| Power button | 1* Push button button for on and off function |
| Reset button (RST) | 1* Push button button for equipment restart function |
| USB port | 2* USB2.0 and 2* USB3.0 Supports Max. +5V/1A |
| COM1 Port | 1* RJ45 Port RS-232 |
| Audio | 1* AUDIO output and 1* MIC input |
| Video | 1* VGA max. supported resolution 2048x1536 and 1* HDMI max. supported resolution 3840*2160 |
| Chart Control | Intel HD Graphics |
| Source connector (DC 12V~19V) | 1* Connector for external source P4. |
| Serial | 1 port RJ45 COM. |

Network technical specifications

| Network interface (LAN 1/2) | 10/100/1000 Mbps - RJ45 |
|-----------------------------|---|
| Processor | Apollo lake serial Processor - Intel J3455 Celeron |
| RAM | 4 GB of installed RAM and DDR3 SODIMM 204 Socket Ram socket. |
| Memory | 64 GB of mSATA storage |
| | 1* SATAII standard port, Maximum throughput 3Gb/s |
| | 1*M-SATA Socket, Support for SanDisk protocol, maximum rate 3gb/s |
| Bus expansion | 1* Mini-PCle socket, supports PCIE and USB signal equipment |
| Compatible systems | Windows ® 10 |
| | Linux distributions (Fedora, Ubuntu, others) |
| | Free PBx |
| Server | J3455 CPU, 4G RAM, 64G SSD, WIFI 5.0 |
| Network operation mode | 2 LAN GB ports |
| | |

Product technical specifications

| Dimensions (L x A x P) | 134 × 126 × 40.6 mm |
|---------------------------|---|
| Weight | 1.5 kg |
| Power supply | External source (Automatic bivolt external source with 12V/5A output) - |
| Maximum consumption power | 60 W |
| Operating temperature | -20°C ~ +60°C |
| Humidity | 0% ~ 95% |

Product Photos

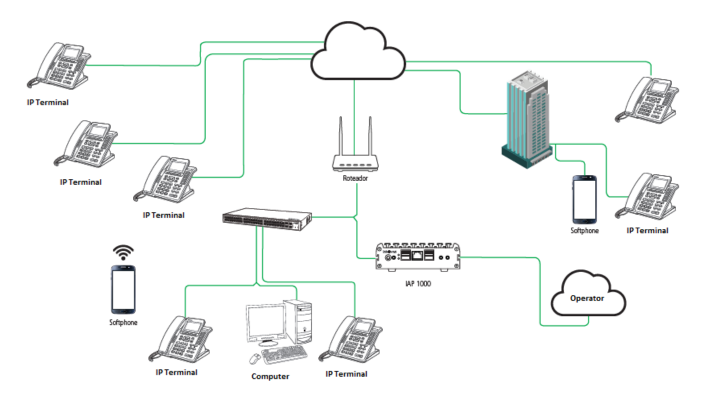




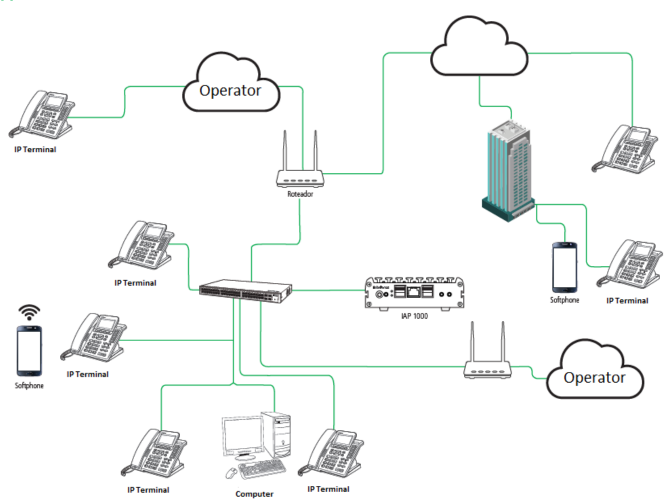




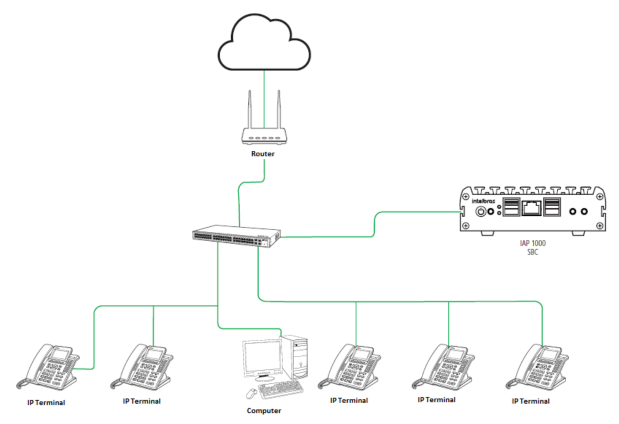
Application Scenario - Solution in Asterisk 16 PABx with 99 extensions



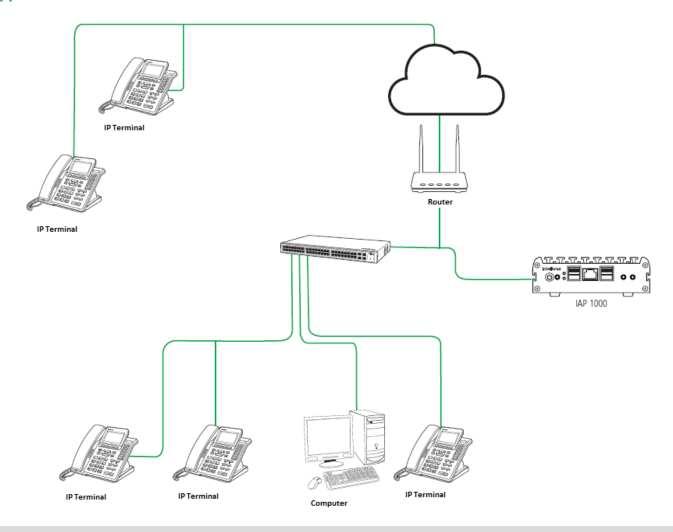
Application Scenario – Voice balancer solution



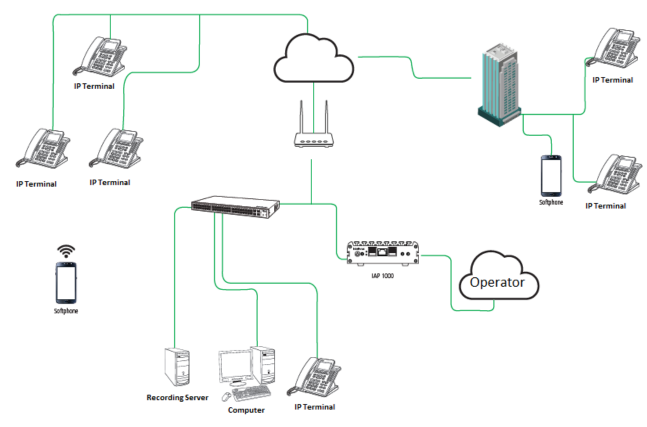
Application Scenario - Solution for SBC



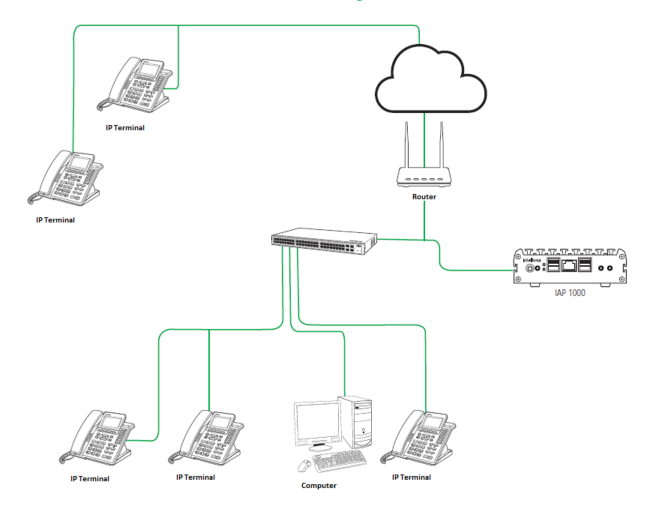
Application Scenario - Solution in Asterisk 1.18 PABx with 50 extensions



Application Scenario - Solution in Asterisk 16.7.0 PABx with 35 extensions



Application Scenario - Solution in Slackware Provisioning Server



Application - Solution in Asterisk. V.11.25.3 PABX with 20 IP extensions

