

AddPac Technology

AP1100F-O8 New Product Release Note

AP1100F-O8, High Performance VoIP Gateway

VoiceFinder AP1100F-O8 VoIP Gateway offers 8 FXO analog interfaces with its compact size. Its reliable performance is already approved and now the customers can enjoy more advanced additional features such as Polarity Inverse Detection and Caller ID Detection. Moreover, it can be easily implemented on conventional customer environments by supporting expanded network applications.

Smart VoIP Network Services

Various additional features based on approved performance

Lots of customers have been praised the reliable features and services of AddPac's VoiceFinder AP1100 VoIP Gateway series. Now, AP1100F-O8, a new FXO 8 port Gateway is introduced. With its approved performance, it also offers various additional features, incomparable to other compact VoIP Gateways.

Supports Polarity Inverse, CID Detection

AP1100F-O8 VoIP Gateway offers Polarity Inverse detection feature which is the most critical point of selecting FXO interface Gateways. For customers looking for accurate billing and exact tracking of calling time, AP1100F-O8 VoIP Gateway can be an ultimate choice.

Also, Caller ID is the basic requirement of telephony service and it becomes one of the requirements for the VoIP Gateways. AP1100F-O8 VoIP Gateway offers the Caller ID Detection feature to meet the fast growing requests of the customers.

VoIP service and much more!!

VoiceFinder AP1100F-O8 Residential VoIP Gateway supports not only dedicated lines but also fixed & dynamic IP address environment of ADSL and Cable network. Also, it offers expanded network applications of Static/Default Routing, NAT/PAT and Public IP sharing function along with VoIP Gateway features on one platform. Especially, the embedded operation system of AP1100F-O8, APOS™, supports H323, SIP, MGCP VoIP signaling protocols concurrently, so the users can experience various signaling standard of VoIP access services without changing the OS image.

Product Highlight

- ▶ 8-port FXO analog interface
- ▶ 1-port 10/100Mbps Fast Ethernet, 1-port 10Mbps Ethernet
- ▶ 32bit RISC CPU, Flash Memory 4MB, SDRAM 32MB
- ▶ Built-in Polarity Inverse & Caller ID Detection feature
- ▶ Supports SIP, H.323, MGCP VoIP Signaling Protocols (Triple VoIP concurrent protocol stack)
- ▶ H.323 v3 VoIP Protocol with ITU-T H.235 Security Feature
- ▶ Traffic Queuing, and SNMP MIB v2 for Network Management Features
- ▶ G.723.1, G.726, G.729A, G.711 Voice Compressions

AP1100F-O8 VoIP Gateway Network Configuration

