

GSM VoIP Gateways

AVAYA PBX Trunk Interworking



AddPac

AddPac Technology

2013, Sales and Marketing

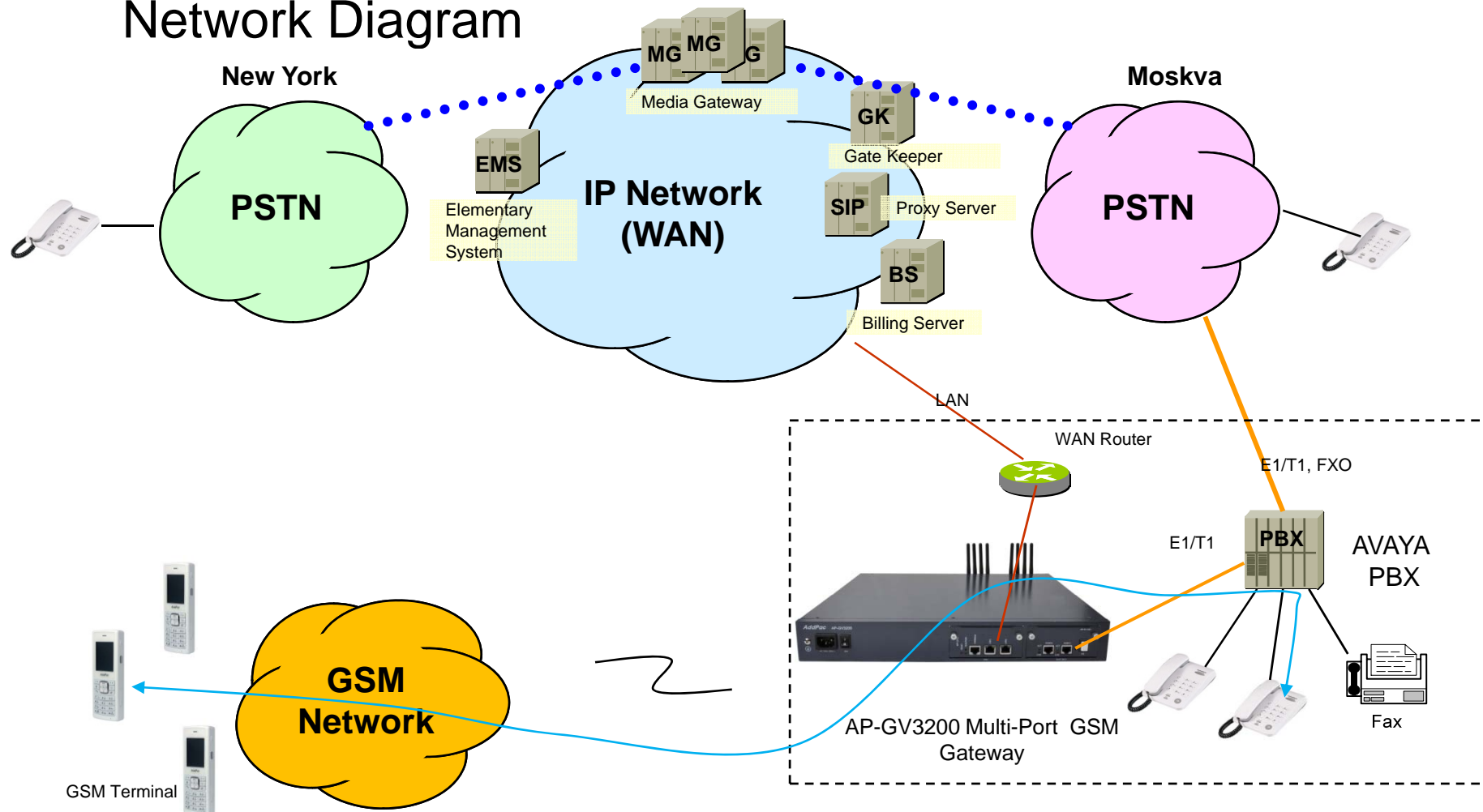
www.addpac.com

Contents

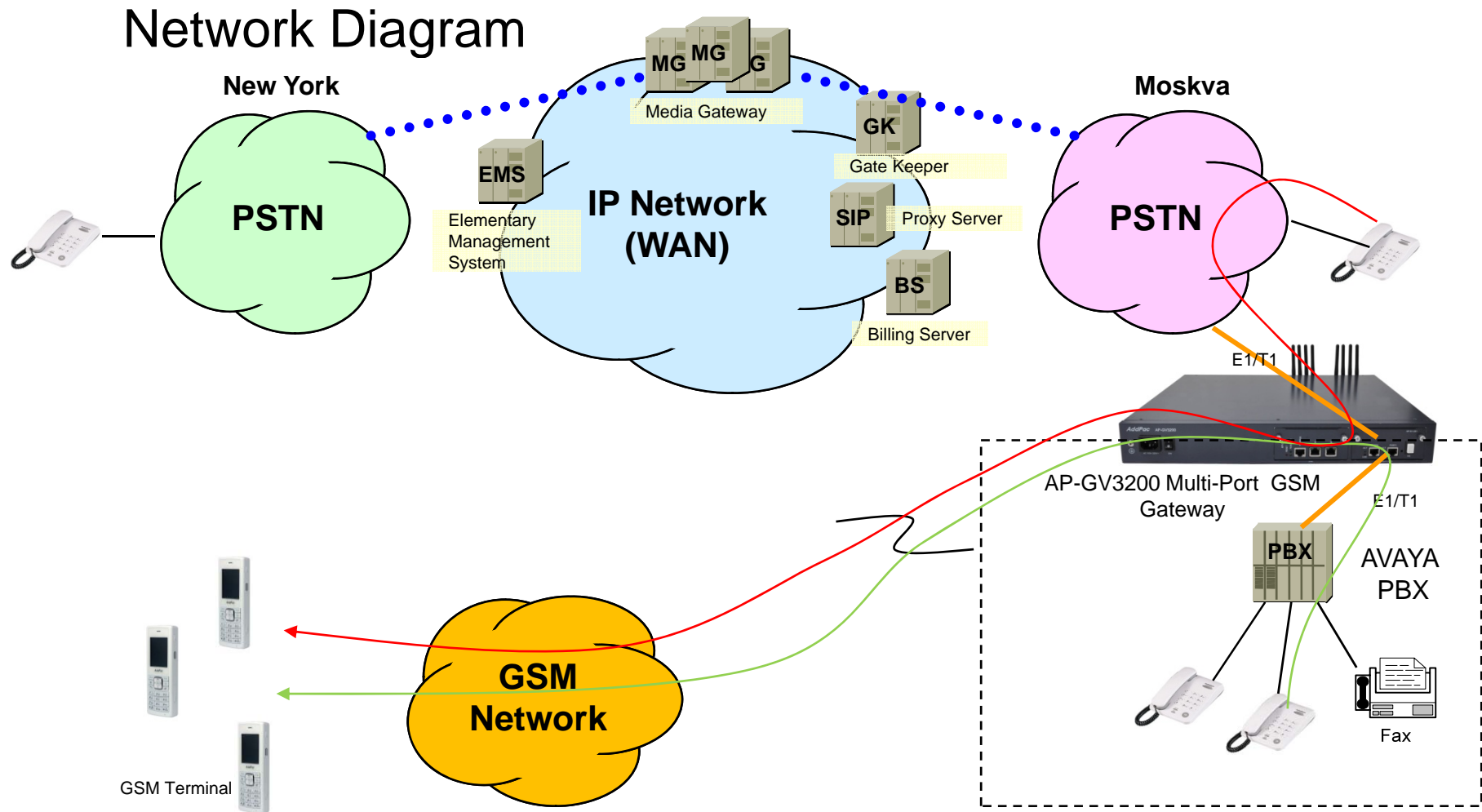
- AVAYA GSM Interworking Network Diagram
 - 1E1 Interface Application
 - 2E1 Interface Application
- AVAYA GSM Trunk Interface Network Diagram
 - 1E1 Interface Application
 - 2E1 Interface Application
- GSM VoIP Gateways with Digital E1/T1 trunk
- AP-GV3200 Platform Hardware Diagram
- AP-GV3200 Platform Module Combination Examples

AVAYA GSM Interworking Network Diagram\ (1E1 Interface)

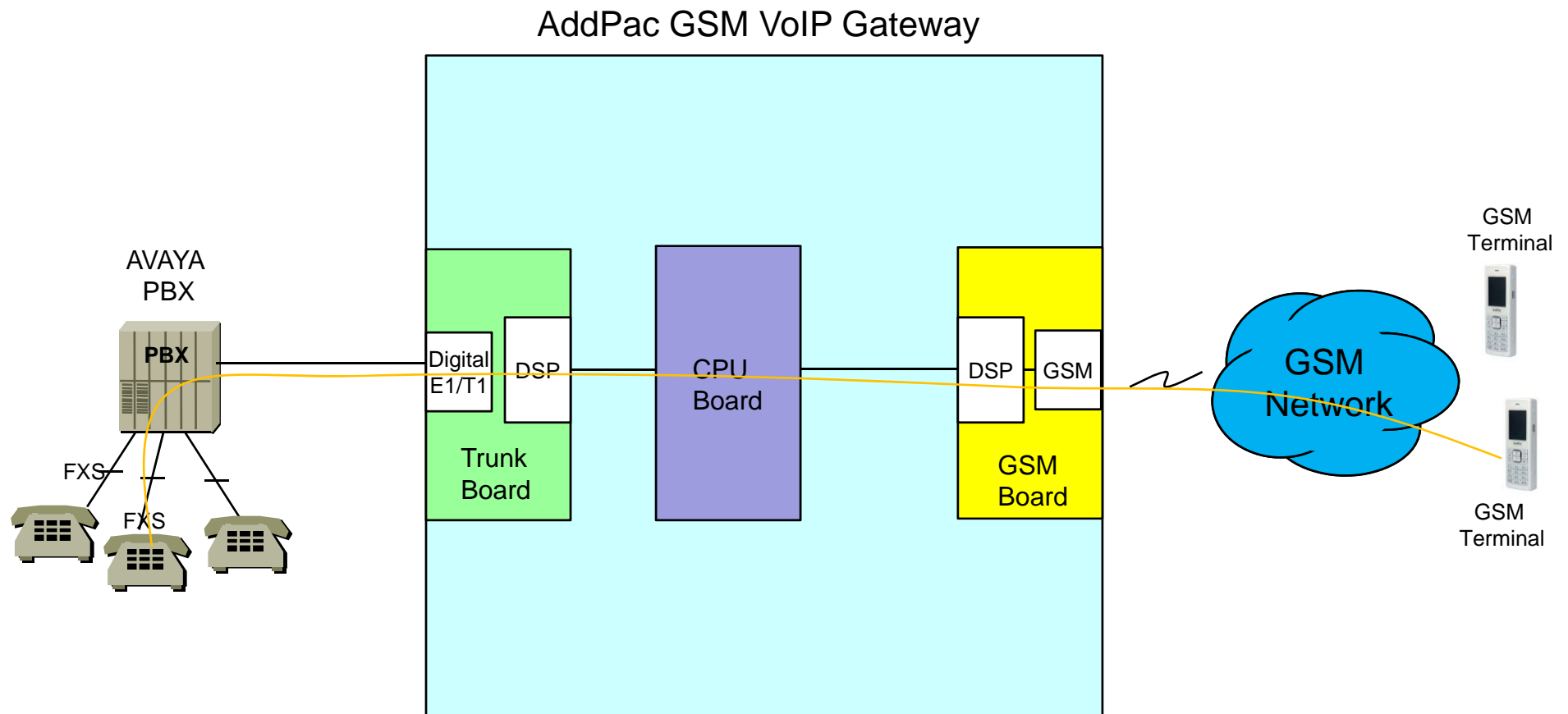
Network Diagram



AVAYA GSM Interworking Network Diagram (2E1 Interface)

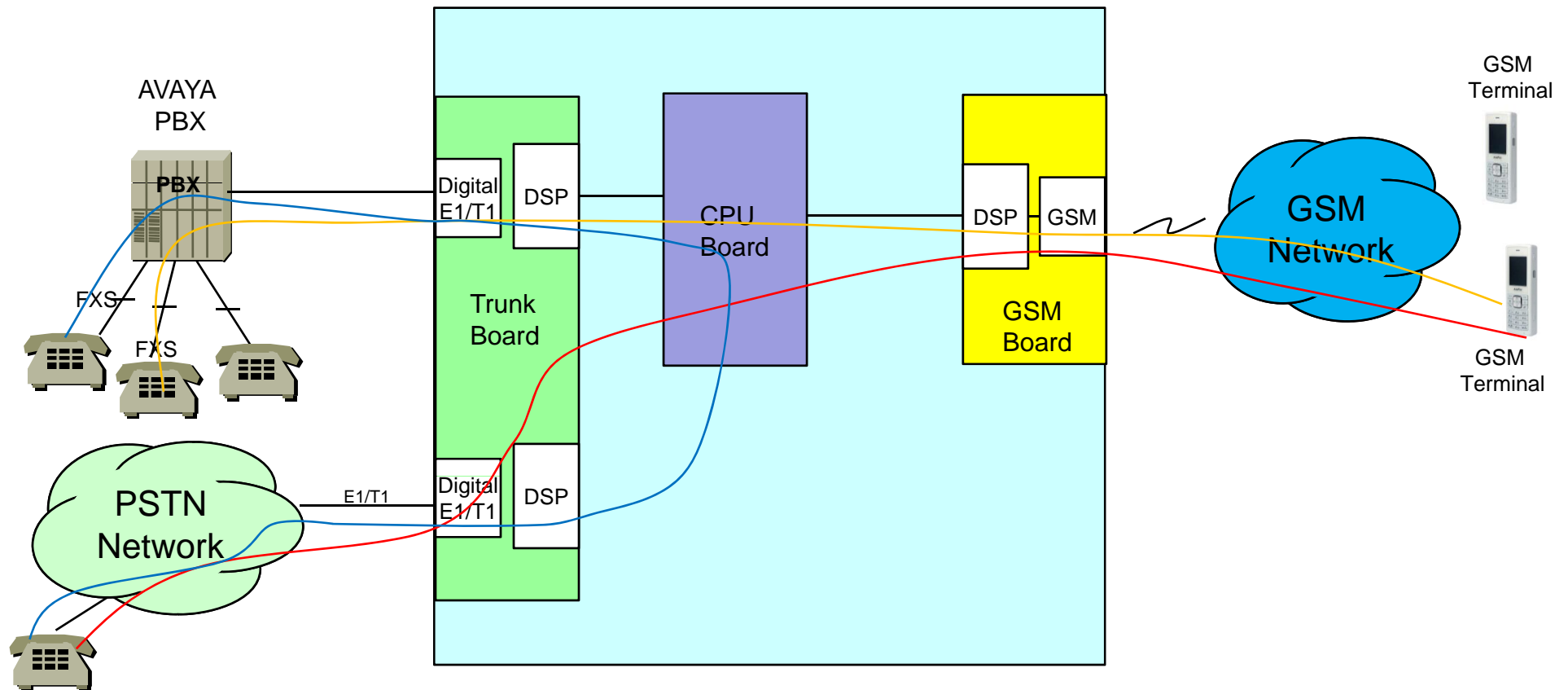


GSM Trunk Interface Network Diagram





GSM Trunk Interface Network Diagram

AddPac GSM VoIP Gateway



GSM VoIP Gateways with Digital E1/T1 Trunk Interface

Model	AP-GV3300	AP-GV3200
		
Available Modules	AP-N5-GSM8UI AP-N5-GSM8I AP-N5-GSM8SI AP-N5-1E1/T1 AP-N5-2E1/T1	AP-N5-GSM8UI AP-N5-GSM8I AP-N5-GSM8SI AP-N5-1E1/T1 AP-N5-2E1/T1
GSM Channel	Up to 48 Channel	Up to 40 Channel
Module Slot	Six(6) Module Slots for GSM,E1/T1 Module, etc	Five(5) Module Slots for GSM,E1/T1 Module, etc
LAN Port	2	2
Console	1	1
Power	Single PSU	Single PSU

GSM/Digital Trunk Interface Module

AP-N5-GSM8xi 8-Port GSM VoIP Module
Individual Antenna



AP-N5-GSM8x 8-Port GSM VoIP Module
Two(2) Antenna Port
Internal 4-ch Power Divider

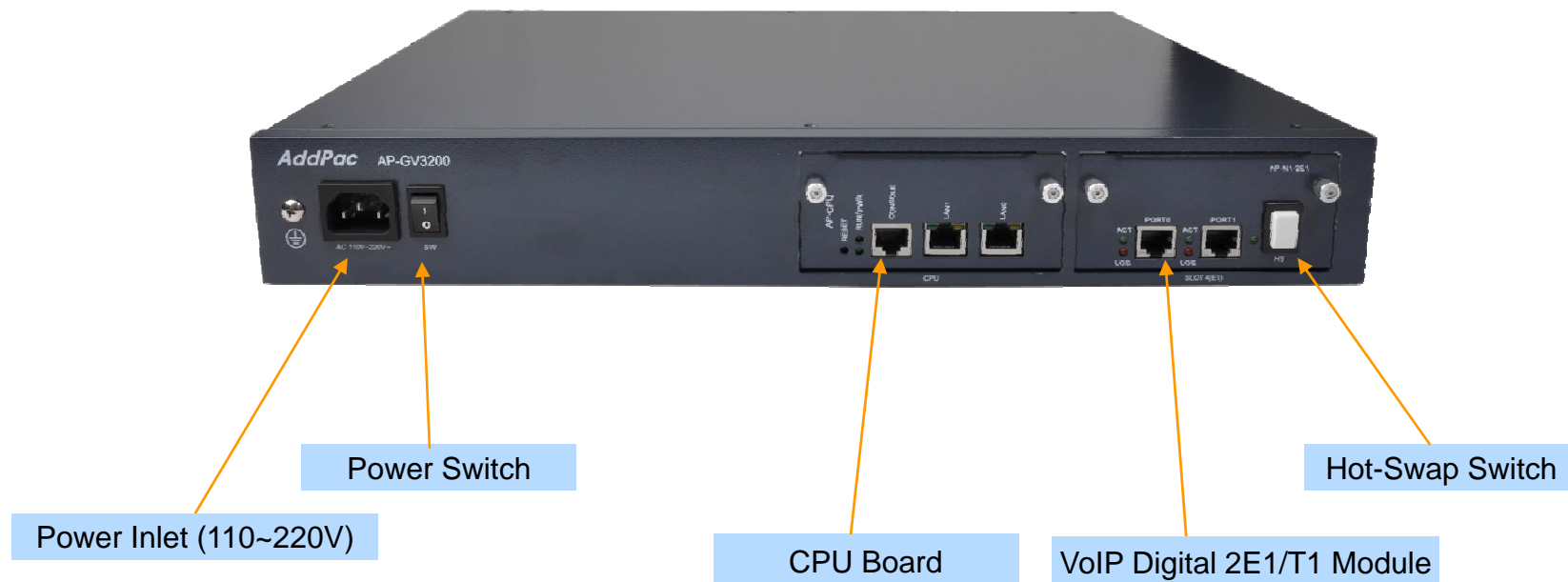


AP-N1-2E1 1~2 Port Digital E1/T1 Module



AP-GV3200 GSM/Digital Trunk Interface

Front Side View



AP-GV3200 Platform Module Combination Examples

High-end
DSP

1x AP-N1-E1/T1 Module + 4x AP-N5-GSM8 Module = Digital E1 Interface + 32Port GSM Channel



1x AP-N1-2E1/T1 Module + 4 x AP-N5-GSM8 Module = Two(2) Digital E1 Interface + 32Port GSM Channel



GSM/CDMA Gateway Series

Thank you!

AddPac Technology Co., Ltd.
Sales and Marketing

Phone +82.2.568.3848 (KOREA)

FAX +82.2.568.3847 (KOREA)

E-mail sales@addpac.com