

## Front SIM Type Multi-SIM GSM Gateway Solution



AddPac Front SIM Type Multi-SIM GSM Gateway solution provides Front SIM Type Multi-SIM GSM VoIP Module like as AP-GSM4SF. This Front SIM Type GSM Multi-SIM VoIP Modules can be installed in next generation AddPac Front SIM Type GSM Gateway Hardware Platform such as AP-GS3200, AP-GS3100, etc.

AP-GSM4S8F GSM VoIP Module is a new Front SIM Type 4-Port GSM Module (8 SIM card slots per GSM Port) for GSM Call Termination Service. This GSM VoIP Module supports Quad-Band (850/900/1800/1900MHz) GSM frequency, Eight(8) SIM card slots per GSM port, Hot-Swap Switch Button, One(1) GSM Antenna Interface. This GSM module has thirty-two(32) GSM SIM card slots. Also this module supports the Voice DSP for GSM call termination service based on VoIP Technology.

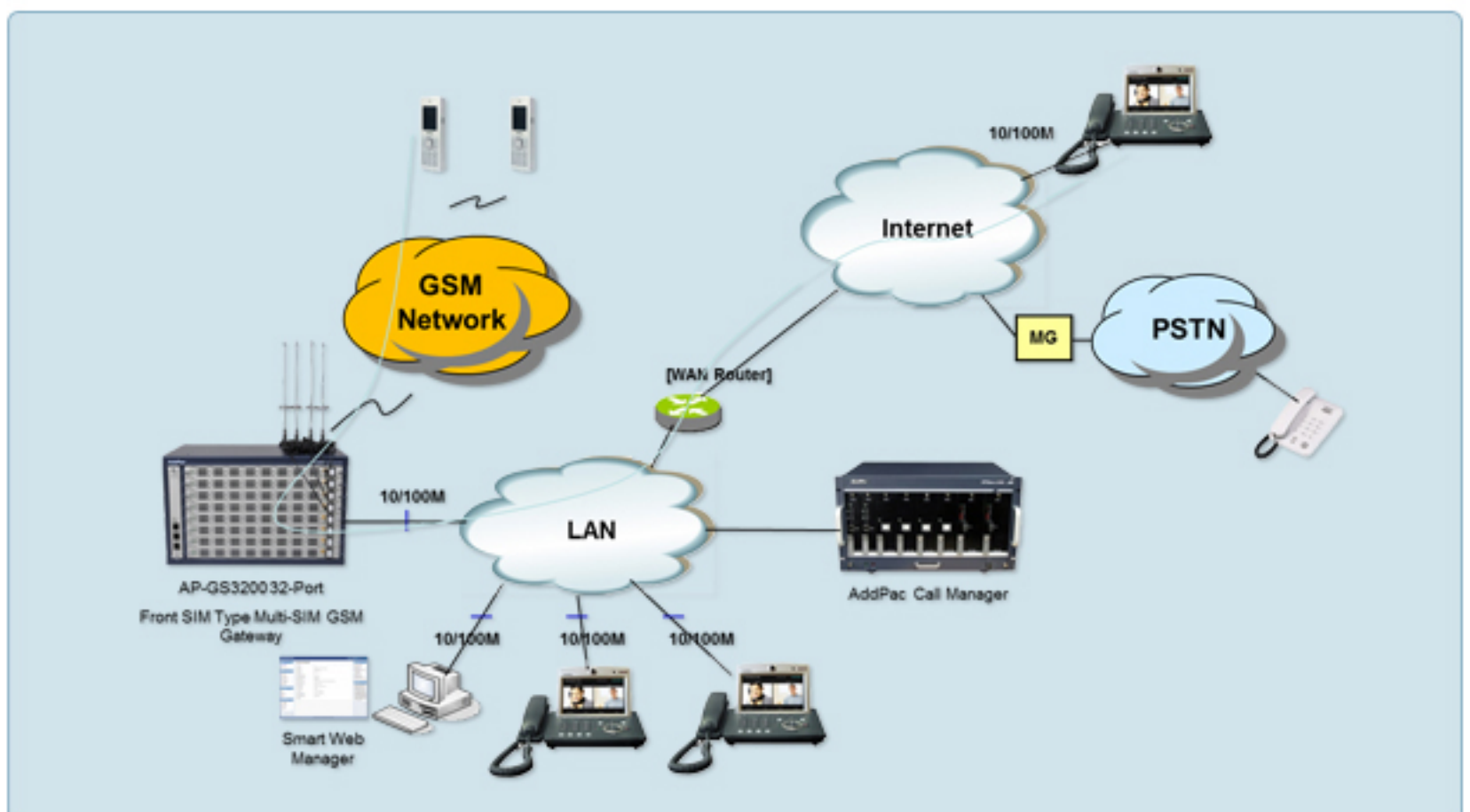
## Front SIM type Multi-SIM GSM VoIP Modules

Model	AP-GSM4S8F
Available Target	AP-GS3200 (32 Port) AP-GS3100 (16 Port)
GSM Channel	4-Port
SIM Card Slots	8 SIM Card Slots/a GSM Port Total = 8 x 4 = 32
External Antenna	1 (Internal Antenna Combiner)
Hot-Swap	Support
VoIP Codec	G.711, G.729, G.723.1, etc

## Front SIM Type Multi-SIM GSM Gateway Comparison Table

Model	AP-GS3100	AP-GS3200
Multi-SIM GSM Modules	AP-GSM4S8F	AP-GSM4S8F
GSM Channel	Up to 16 Ch.	Up to 32 Ch.
GSM Antenna	One(1) / 4 Channel GSM Module	One(1) / 4 Channel GSM Module
GSM Module Slots	Quad(4) Module Slots for GSM	Octal(8) Module Slots for GSM
CPU Module	Support	Support
LAN Port	2	2
Console	1	1
Power	Single PSU	Single PSU

## Network Diagram



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