

DAC-324

Power Splitter for GSM/CDMA VoIP Gateway

GSM/CDMA VoIP gateways are widely deployed all over the world. As more and more devices installed on site, the distance between two antennas are become smaller, this may cause mutual interference each other. DAC-324 power splitter is mainly designed and excellent match with Dinstar DWG2000 serials GSM/CDMA VoIP gateway.

Product Picture



Front View



Rear View

Application

- Signal Coverage
- Frequency: 800–2500Mhz
- Suitable Model: Dinstar DWG2000B/C/D Serials

The Gateway to VoIP World



Trust Growth Cooperation Sharing

Specification

Frequency Range (MHz)	800-2500
Number of Input Ports	4
Number of Output Ports	32
Insertion loss (dB)	≤10.0
Isolation (dB)	≥20
Stationary Wave (VSWR)	≤1.3
Amplitude Balance (dB)	≤0.3
Phase Balance (°)	≤ 5
Impedance (Ω)	50
Three Order Intermodulation (dBc)	_
Interface type	N-F
Power Capacity (W)	50
Connectors	SMA
Working Temperature (°C)	−30 ~ 70
Weight(kg)	3.6
Appearance Size (mm)	500(L) x 140(W) x 110(H)

Download or Order from http://www.dinstar.com/Product



