

BeroNet Modular VoIP Gateway Card-128 Channels



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Modular & Flexible - SIP Interface

?? ?????? BeroNet VoIP ?????????? ?????????????? Modular VoIP Gateways. ???????????? ?? PCI ? PCIe interface connectors ??? ??? ?????????? ?? ?????????? ?? ?????????????? ?? ?????? ?? ? 2 modules. ???????? ??? ?????????? Hardware Modular ?????? ??? ??? ?????????? ?? ??????????, ?? ?????????? ? ??? ?? ?????????? ??? ?????? ?????? ?????????????? ??? ?? ?????????????? ?????????? Modules ??????????, ?????????????????? ??? ?????? ?????? ?? ?????? ?? ?????? ?????????? ?? ?????????? ?????????????? ?????????? ISDN BRI/PRI, ?????????? ??? ?????????? ?????????? ?????????????? ?????????? FXS/FXO ?????? ??? ?????????? GSM ?? ?????????????? ?????????????? ?????????? VoIP ?SoftPBX.

Easy Expandable

?????????, ?????????? ?? ?????????? ??? ??? 2 ?????? BeroNet VoIP Gateway ?????? ?????, ?????? ??? ?????? PCM-Bus ??? ??????????, ?????? ?????? ?? ?????????????? ?? ??? ?????? Gateway, ?????????????? ?? ?????? ?? modules ??? ?????????? ?? ??? ?????? management ??? configuration. ?? ?????? ?? ?????? ?????????????? ??? ?????????????? ?ardware ?riding.

Cloud Managed

Cloud Managed BeroNet VoIP Gateway e-mail

Fast Installation - Energy Efficient

Plug & Play, Web GUI, Linux™/Unix™, Windows™, MAC™, driver

Compatible with any IPBX

Compatible with SoftPBX, 3CX™, Asterisk™, Freeswitch™, MS Lync™, Elastix™, Trixbox™, Askozia™

Tough, no moving parts - 100% Silent

Solid State, Fanless, Modular

BeroNet Baseboard.

BeroNet VoIP Gateway Modules:

- 4 x ISDN/BRI Module (BF4S0), 2 x ISDN/BRI Module (BF2S02FXS), 1 x E1/PRI Module (BF1E1), 2 x E1/PRI Module (BF2E1), 4 x Analog/FXO Module (BF4FXO), 4 x Analog/FXS Module (BF4FXS), 2 x GSM Module (BF2GSM)

Features:

- Codecs: G.723.1 Annex A, G.729 a/b, G.726, G.711 u/a, G.168/G.165 echo cancellation, Voice activity detection, DTMF digit detection, T.38 Fax, CAPI 2.0 Service, SIP User Agent, SIP UDP/TCP, TDM bridging, PCI 2.2 conform 3,3V, CE (EN55022, EN55024, EN60950)

Options:

BeroNet VoIP Gateway (Channel Density):

- Berofix 400 (4-16), Berofix 1600 (16-64), Berofix 6400 (32-128)

Berofix Baseboard, T38.

Table with 2 columns: Feature, Value. Rows include BeroNet Card, Module, Max. Concurrent Channels, Cloud managed monitor.

