

PIKA Single Span T1/E1 PRI ISDN Card with Echo Cancellation



Product Name: PIKA Single Span T1/E1 PRI ISDN Card with Echo Cancellation

Manufacturer: -Model Number: -

Availability Discontinued

PIKA For Asterisk T1/E1 Gateway Board

PIKA for Asterisk Digital Single Span T1/E1 PRI ISDN Card with Echo Cancellation features market leading flexible port densities. Currently available in a PCI variant with PCIe coming later this year. Up to four T1/E1 network interfaces can be enabled with in field license upgrades. With 20 proven years experience in the board market, PIKA has evolved its TDM interface cards to fully integrate into an Asterisk Open Source PBX application and provides the most reliable choice for your Asterisk application.

Unparalleled Flexibility

Every T1/E1 gateway card ships from Pika with hardware capacity for up to 4 spans. At initial order,1, 2, 3 or 4 T1/E1 spans are enabled. However, should your Asterisk system grow over time, you can expand the port capacity by installing a cost effective span upgrade license (shipped to you by email). How simple can it get!

Features & amp; Benefits

- าั¿½ Provides low cost Primary Rate ISDN (NA and Euro) network access for Asterisk environments
- $\ddot{\imath}$ All on Host (AoH) echo cancellation provides DSP quality, software based Echo cancellation using a superior, low processing power algorithm. Because it is done on the host, expensive echo cancelling hardware is not required
- � All on Host (AoH) technology removes expensive DSP resources to provide an economical board solution
- $\ddot{\iota}\dot{\iota}^{\prime}\!\!\!/_{\!\!\!2}$ A single board supports cost effective growth for up to120 channels
- $i \not \sim 1$ Additional T1/E1 spans can be added with software licensing eliminating the need for additional PCI slots
- T¿½ Support for future applications such as fax can be done with simple software upgrades
- T¿½ Installation is as simple as downloading and installing the Pika channel driver for Asterisk and plugging in the boards!
- آذِ½ Native switching between voice channels (B channels) on the same card or across multiple cards provides a lower latency connection improving voice conversation quality
- $1\frac{7}{6}$ Pika provides no charge technical support to help you get your Asterisk application up and running.

ROHS All Pika boards are ROHS compliant. Warranty Pika provides 3 warranty on all boards

Please Enquire