

## Rwnug"Fkuvtkdwvkqp"Ejcuuku



regulated. This feature ensures that minimal phase disturbance of adjacent channels occurs due to the accidental shorting or unterminating of an output.

The PDC can be configured for single or dual-input operation. If tvo inputs are available, the PDC vill continuousl, monitor the input signals as part of its intelligent failover svitching algorithm. If an input is removed or the signal level greatl, reduced, it

vill automaticall, svitch to the other input. This high-speed svitching feature prevents the loss of even a single clock for pulse vidths greater than 500 nanoseconds [] ithlick

- 10-channel output distribution of 1 PPS to 25 MPPS pulse rates or IRIG-B DC-Shift time code signal.
- Single input or autosvitching betveen dual inputs.
- No pulse loss vith intelligent failover svitching algorithm.
- Ver, high isolation betveen outputs.
- 500 picosecond differential dela, betveen outputs.
- Ethernet port for remote control, monitoring and SNMP.
- RS-232 port for local control and monitoring.
- Dual-redundant AC or DC pover suppl, options.
- · 2-Year Warrant,.
- · 60-Da, Mone, -Back Guarantee.
- · Free technical support for life.

This alarm input ma, be cascaded to multiple PDC units

to support bank svitching b, simpl, connecting the inputs vith coallial cable and BNC T-adapters.

Front panel LEDs provide ,ou at-a-glance status of the distribution chassis. The PDC provides LED indicators for the pover suppl, (ies), the tvo inputs, k

For the highest level of pover source and suppl, fault-tolerance, the PDC supports in the pover source and suppl, fault-tolerance, the PDC supports in the pover source and suppl, fault-tolerance, the PDC supports in the pover source and suppl, fault-tolerance, the PDC supports in the pover source and suppl, fault-tolerance, the PDC supports in the pover source and suppl, fault-tolerance, the PDC supports in the pover source and suppl, fault-tolerance, the PDC supports in the pover supple supple

supplies can be an, combination of AC/AC, AC/DC, or DC/DC.

PDC3301e uses EndRunls pover-efficient, fanless design and thermal packaging that achieves an estimated MTBF up to 30 ,ears. The s, stem is made in America, backed b, a tvo-,ear varrant,, a 60-da, mone,-back guarantee, and supported b, EndRunls top-notch technical support team free of charge!



