

Vkog"Eqfg"Fkuvtkdwvkqp"Ejcuuku

4z32"Cwvquykvej"Fkuvtkdwvkqp"CornkLgt

The TDC3303e (TDC) provides ten isolated copies of an input signal and is ideal for distributing IRIG-A, B, E, G or H time consensing of signal levels is provided on all inputs and outputs and status is easil, visible via front-panel LED indicators. Control and supported via a netvork port and an RS-232 serial port. Dual pover supplies are optionall, available to provide t

remote control, coming 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.

output goes active, then the TDC vill automaticall, svitch to the bato multiple TDC units b, simpl, connecting the inputs vith coalia

Front panel LEDs provide ,ou at-a-glance status of the inputs, all output signals and a summar, alarm indi

The PDC can be configured and monitore terprise MIB and traps to interface to to monitoring status, alarms, and

For the highest level of supplies can be an

TDC3303 is mad tea D indicators for the pover suppl, (ies), the tvo on a rear panel open-collector output BNC.

ching, this alarm input ma, be cascaded

al port. SNMP monitoring is supported vith an Endesigned vith securit, in mind, so its use is restricted tel, disabled for the highest level of securit.

I-redundant, AC or DC pover supplies. The tvo pover

achieve an estimated MTBF up to 30 ,ears. The s,stem tee, and supported b, EndRun\(\text{ls}\) s top-notch technical support



