

ptf 1203C RF Distribution with remote monitoring



The ptf 1203C RF Distribution with remote monitoring, brings new capabilities to an already highly successful product.

The new enhanced features of the ptf 2103C allow independent channel fault monitoring and output level monitoring via an Ethernet interface, giving the capability to monitor and diagnose system problems in remote locations.

The comprehensive status monitoring includes the ability to monitor short/open type faults, together with rms RF output level on each channel, via the built in Ethernet connection. The interface includes Telnet, Web Browser, and SNMP protocols.

The unit also includes an RS 232 port for local set up and control together with an NTP client to automatically acquire time from a network time server, allowing precise time stamping of events within the unit for later analysis of failure sequencing.

These enhancements to the already highly popular ptf 1203C RF Distribution product provide a unique capability for applications where remote monitoring adds a whole new layer of integrity to critical systems deployment.

Other products in the ptf switching and distribution lines can also provide seamless switching, to eliminate any phase perturbations when switching RF signals, and multiple RF, digital, or time code outputs from a single input.

For more information and full specifications please contact Precise Time and Frequency, Inc.