

Remote power supply intelligence for broadcast transmission

The PAS-200 is designed to meet the rigors of live sound, production, recording, or broadcast environments. The PAS-200 can feed up to 16 A and B inputs and can be programmed to switch one ...

A current Radio World ebook explores the use of artificial intelligence in radio broadcasting. This is an excerpt.

We developed RFHawkeye because we saw the need for an advanced, cost-effective solution designed to provide continuous, real-time RF monitoring of the performance and condition of ...

Davicom's AM/FM Broadcast Monitor (FMBM) is designed to be used as a receiver for on-site and off-site monitoring of broadcast transmitter characteristics such as Modulation level, RF-Power, Audio ...

Affordable Site Monitoring and VSWR protection for single or multiplexed TV and FM transmission systems. Proven reliability protects your investment. Flexible cloud based remote access. ...

The patent supports Yes Energy's Live Power solution and includes claims relating to systems and methods for remotely measuring power flow in transmission lines, including ...

Learn how Transmission Engineers can manage remote transmitter sites effectively in the Radio and Television Broadcasting industry.

In a single rack-mount chassis, the IOX-24S provides 24 Form C control relays, 24 status inputs, and eight analog inputs, supporting a range of broadcast control and monitoring applications.

The very high measurement precision and a dynamic range of more than 50dB make this probe the best choice for remote transmission systems measurements. It has been developed for a precise ...

Remote power supply intelligence for broadcast transmission

Web: <https://www.cgaroofing.co.za>