

A-Core Container

Hybrid power supply requirements for communication base stations in Uruguay



Overview

What is a 3G base station converter?

In a 3G Base Station application, two converters are used to provide the +27V distribution bus voltage during normal conditions and power outages.

What are hybrid isolated power supply topologies?

Competing with these new POL modules are hybrid isolated power supply topologies, such as the cascaded current-fed or voltage-fed push-pull converters. Semiconductor suppliers are enabling power supply system designers to embed low-cost compact isolated power supplies directly onto their motherboards and line cards.

What is a preferred power supply architecture for DSL applications?

A preferred power supply architecture for DSL applications is illustrated in Fig. 2. A push-pull converter is used to convert the 48V input voltage to +/-12V and to provide electrical isolation. Synchronous buck converters powered off of the +12V rail generate various low-voltage outputs.

What is a 12V intermediate bus Architecture (IBA)?

This challenging business environment has spawned new distributed voltage bus standards, such as the recent +12V Intermediate Bus Architecture (IBA). The deployment of low-cost unregulated (open-loop) bricks to convert from the -48V bus to a standard +12V intermediate bus has allowed new low cost Point-of-load (POL) modules to be used.

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