

Satellite Converter System



Link Microtek introduces a versatile satellite converter system that can be configured in a wide variety of ways to suit C-Band or Ku-Band applications and yet takes up 1U of rack space. Manufactured by L-3 Narda Satellite Networks, the V2200 dual converter can handle voice, data or video transmissions and is designed to meet the stringent requirements of Intelsat, IDR, IBS and TDMA services. The V2200 consists of a system monitoring and control processor, redundant fans, front-panel controls and display, optional IF and RF switches, and two converter trays — each of which can be configured as an up or down converter with an IF of 70 MHz or 140 MHz for either C-Band or Ku-Band applications.

www.linkmicrotek.com 44 (0)1256 355 771

Source URL (retrieved on 01/28/2015 - 11:59pm):

<http://www.wirelessdesignmag.com/product-releases/2007/08/satellite-converter-system>