Fastbit Technologies is a company that values and commits itself to engineering that simplifies broadband physical layer testing. We aim to provide you with complete test instruments with unique features. The founders of Fastbit originated from Tektronix, Hewlett Packard and Hughes Aircraft. Collectively, they have more than sixty years experience in transmission test equipment development, with world-class expertise in high-speed digital design, DSP, analog, RF, and software development. Our products are developed by test engineers for test engineers. Fastbit's product list includes: The FB100A - a high speed bit error rate test system, the FB2000A - a frequency tunable carrier/noise test system, and the FB3000A - a QPSK/QAM cable modulator.

In this issue:

- **FB100A Parallel Interface Pod Specifications**
- **Cable Modem Performance Characterization**
- **Testing Data Embedded in MPEG Transport Stream**
- **Measuring BER of Burst Data**
- **What's new in the news**
  - **Cable  BWA  Satellite**

### FB100A Parallel Interface Pod Specifications

The FB100A offers a selection of parallel interface pods to provide a wide variety of test interface configurations. Each pod is specifically designed to ... 

The pods make interfacing the FB100A to the test object far simpler than with traditional BERTS by saving time and frustration.

FastBit Technology's Pod interfaces can connect to the DUT via TTL, MPEG2P, RS422, Utopia 1 & 2, ASI, OC3, and Serial/Parallel TTL logic levels...

[Click here to find out more about this topic](http://www.fastbit.com/marcus/new december test.htm)
Cable Modem Performance Characterization

Cable Modem performance per DOCSIS Radio Frequency Interface Specification v1.1 describes measuring a post-FEC BER of less than or equal to $10^{-8}$ at...

BER performance must be maintained with analog and/or digital signals at image frequencies, and in adjacent cable TV channels.

The DOCSIS RFI requires setting $E_s/N_0$ at very low carrier power ranging from +15 dBmV to -15 dBmV. For an $E_s/N_0$ of 33.0 dB, this requires...

Click here to find out more about this topic

Testing Data Embedded in MPEG Transport Stream

In transmission systems using an MPEG-2 transport stream, "null" packets are inserted by the multiplexer, when the multiplexer does not have data to transmit...

By using the FB100A along with an appropriate interface pod, a high impedance electrical connection can be made to the demodulator IC using....

Because the FB100A taps into the transport stream unobtrusively, stream continuity is maintained, and the decoder continues to perform its function.

Click here to find out more about this topic

Measuring BER of Burst Data

Testing burst data is no longer a problem with instruments that don't lose synchronization and indicate Loss of Clock (LOC) or Loss of Data (LOD) because of long gaps in the data or clock streams.

The FB100A does not lose synchronization when there is a gapped clock or data stream.

The FB100A makes testing burst data as easy as testing continuous data.

Click here to find out more about this topic

What's new in the news

Cable

The future of Digital Cable is looking good! Eighteen million U.S. households will have access to broadband cable Internet services by 2003, according to a new report from research firm Myers Reports. The "Cable Digital Broadband Report" predicts that 36.1 percent of U.S. households will have access to some form of high-speed Internet access over the next three years; broadband cable will account for 16.9 percent of these homes.

The numbers look good, but according to Myers' chief economist Jack Myers: "Cable operators must step up their commitments to broadband, digital and interactive distribution or be faced with aggressive competition from satellite distributors." Right now cable operators are in a good market position, but unless they keep up...
with consumer demand for access to new technologies their advantage could fade, he warns.

BWA

In other news, Vyyo is teaming with Proxim to develop high speed wireless internet access solutions for multi dwelling units. The companies intend to develop interoperability between them and combine Vyyo’s MMDS, 3.5 GHz and LMDS Lite DOCSIS+ equipment for last mile broadband access, with Proxim’s homeRF-based wireless networking solution, Symphony.

ASPAC Communications  Korea Multinet  Vyyo

Satellite

Americom Asia-Pacific (AAP), a joint venture between GE Americom and Lockheed Martin Global Telecommunications, has announced that its GE-1A satellite has been successfully launched. The spacecraft, which features 28 active 36 MHz Ku band transponders with 120-watt TWTAs, will be located at 108.2 E.L. and provide coverage via three beams over greater China, south and northeast Asia, and the Philippines. The company intends to use the satellite to enable other providers to offer Internet applications, VSAT, data and telecommunications services, cable and broadcast programming. The satellite is expected to be fully operational by mid November.

GE-1A Information  GE Americom  Lockheed Martin Global Telecommunications
.com/satellite/ge1a.html

Give a friend the opportunity to receive this valuable information.
Forward this email and have them subscribe to the Fastbit Technologies Newsletter.

Visit www.Fastbit.com

BROADBAND “PHY” TESTING...Simplified

You can unsubscribe from Fastbit Technologies newsletter at any time. If you believe you have received this e-mail in error, or wish to unsubscribe now, please click the following link: Please remove me