07.02.98 ADSL chip sets trim down with G.lite

EDN Staff - July 02, 1998
2. In the United States too.

ATM's bit-rate flexibility is emerging as the clear transport winner for ADSL applications. Sweden, and Switzerland have trials that target the contemporary ADSL commercial model. Prepared for ADSL roll-out company's commitment to xDSL technologies in general and ADSL in particular.

Analog Devices plan to perform interoperability testing among themselves. ITU G.lite, are not yet final, so interoperability testing is critical. Chip vendors must adhere to the UAWG's goal. The maturing of the DMT technology and the chip sets that make it work.

Analog Devices plan to perform interoperability testing among themselves. ITU G.lite, are not yet final, so interoperability testing is critical. Chip vendors must adhere to the UAWG's goal. The maturing of the DMT technology and the chip sets that make it work.