# Tellabs / Advanced Fibre



## **TB-UMC1000**

AccessMax (UMC-1000) Test Board (w/ Bantam Jacks)

# **Application:**

The TB-UMC1000 has two bantam jacks (TX & RX) that allow access to the cabling from UMC-1000 card slots to the DSX-1. These access points are used with test sets to verify that the cabling is wired correctly and will transmit and receive a good T1 signal. The TB-UMC1000 is intended to pretest general purpose slots that are going to be utilizing T1 cards: T1, T1X, T1AX.



### TB-UMC1000-6

AccessMax Test Board (Tellabs 1000, DMAX 1120, UMC1000) (w/ 6 Bantam Jacks)

# **Application:**

The TB-UMC1000-6 has six bantam jacks (TX & RX) that allow access to the cabling from UMC-1000 card slots to the DSX-1. These access points are used with test sets to verify that the cabling is wired correctly and will transmit and receive a good T1 signal. The TB-UMC1000-6 is intended to pretest general purpose slots that are going to be utilizing T1 cards.



### ST-DMAX1120

Access Max Streaker Card (Tellabs 1000, DMAX 1120, UMC1000) (w/ 9 Volt Battery and 12 LEDs)

### **Application:**

The ST-DMAX1120 provides a quick method to "streak", verify wiring via LEDs, from the backplane to the frame. At the frame simply ground the corresponding pins and the streaker card will light the LED associated with that connection.



### **ST-TEL5000**

**AFC Telliant 5000** Streaker Card (w/ 9 Volt Battery, Talk Set Jacks & 96 LEDs)

## **Application:**

The ST-TEL5000 provides a quick method to verify wiring continuity "streak" from the Telliant 5000 card slots to the cross connect Main Distribution Frame (MDF). At the across connect block, Tester 2 will ground the connection point and the ST-TEL5000 will light the LED associated with that connection.

150 Cooper Rd. (F-15) W. Berlin, NJ 08<u>091</u>

www.tagcords.com

**Telecom Assistance Group** 

Telephone: (856) 753-8585

Fax: (856) 768-7645