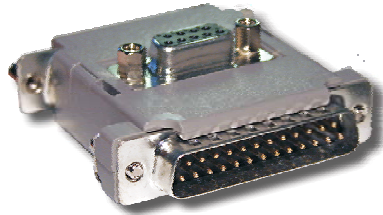
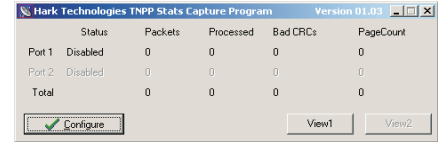


TSC-2509

TNPP Stats with Passthru Cable

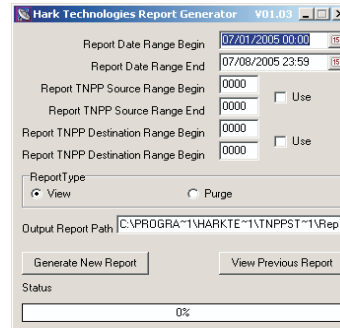


TSC-2509 Serial Adapter



Status	Packets	Processed	Bad CRCs	PageCount
Port 1 Disabled	0	0	0	0
Port 2 Disabled	0	0	0	0
Total	0	0	0	0

TNPP Main Stats Screen



Report Date Range Begin: 07/01/2005 00:00
 Report Date Range End: 07/08/2005 23:59
 Report TNPP Source Range Begin: 0000
 Report TNPP Source Range End: 0000 Use
 Report TNPP Destination Range Begin: 0000
 Report TNPP Destination Range End: 0000 Use
 Report Type: View Purge
 Output Report Path: C:\PROGRAMS\HARKTECH\TNPPSTAT\Rep
 Generate New Report | View Previous Report
 Status: 0%

TNPP Reports Screen

TSC-2509

TNPP Stats with Passthru Cable

Models Available:

TSC-2509 (DB-9 to PC)

The TSC consists of a special cable that is used to monitor TNPP Serial Traffic in a transparent mode of operation. Specifically, the cable inserts between two TNPP devices and allows a monitoring connection to the computer that runs the TNPP Stats program. The cable is a passive device and is designed in such a way as to not interfere with the serial communications of the TNPP devices in any way. Once the cable is inserted into the TNPP link, TNPP traffic will continue without interference. The monitoring computer does not need to be connected or have software running to allow TNPP traffic to be passed through the cable.

The TNPP Stats software allows you to configure the data rate and TNPP CRC mode being monitored. The Stats program monitors the TNPP traffic and stores a record in a database for each page sent on the link. The record includes the Source and Destination IDs, Pager Capcode or ID, PageType, Character Count, and a Timestamp. These fields are used to allow the TNPP Reports program to generate a custom report that contains the information the user requires.

Features

- inserts inline with your existing qk mm cable
- easy-to-use windows based reporting program
- search by date range
-
-
-

Benefits

- doesn't require changing your qk mm setup (e.g. inertia settings)
-
-