Sabtech Industries next generation NTDS I/O Analyzer The NIA-II ™

SABTEGH INDUSTRIES



NIA-II[™] Features

Capture high speed NTDS data on parallel and serial NTDS channels •

Monitor up to 5 NTDS I/O channels (10 cables) concurrently (Rackmount version)

Buffer or Continuous Capture Modes with flexible capturing options

Multiple trigger options available for any channeltrigger on first word, specific word/ mask combination, word type or error (NTDS Type E)

View data in hex, octal, binary, or ASCII • Available as a Rackmount or Portable System

NIA-IITM Portable and Rackmount Systems

The NIA-II is a powerful yet easy to use tool, that captures the data exchanged between two actively communicating NTDS devices. The NIA-II provides the visibility that is essential to quickly analyze interface timing relationships, message protocols, throughput, and data integrity on all types of NTDS interfaces. The NIA-II is an invaluable tool for development, maintenance, and analysis of NTDS systems.

Contact a Sabtech sales representative for more information on the NIA-IITM at 714-692-3800 or visit our web site at www.sabtech.com

Contact factory for possible loaner.

Use it as a Collaborative Tool

Data files can be easily emailed to remote sites

NIA-IITM viewer (accessible on Sabtech web site) allows the user view NIA-IITM version updates

