SPIDER-NAS

HARDWARE SPECIFICATIONS (VERSION 1.0)







INTRODUCTION

The Spider-NAS (Network Attached Storage) is a dedicated storage device that works with front-end modules from Crystal Instruments, including the Spider-80X, Spider-81, and Spider-DAQ. Eight high-speed data buses interface directly with each Spider front-end module. An Ethernet port is used to configure and control the Spider-NAS.

A high-performance removable Serial ATA (SATA) 2.5-inch hard disk is used as storage media. When recorded, data will be written in NTFS file format. Data is extracted from the Spider-NAS using Crystal Instruments software to transfer data to the PC. Alternatively, the SATA hard disk can be physically removed and connected to extract data to the PC.

A second SATA hard-disk can be attached to Spider-NAS. This disk can serve the same purpose as the first disk. The user can plugin his own 2.5-inch hard-drive for use.

When the Spider-NAS is shipped from the factory, a solid state hard-drive with a capacity of 250GB is installed internally. The solid state drive performs very well in the high shock and vibration environment.

Each dedicated data port can reach a theoretical speed of 480 Mbits/second. In practice, the system can store the data simultaneously for all dynamic measurement channels at 100 kHz sampling rate enabled.

A special error-checking algorithm developed by Crystal Instruments detects and avoids any errors that may occur in the data transfer and storage.

PRODUCT DATA

MECHANICAL PARAMETERS		
Ports	Data Ports	• 8 ports
		480 Mbits/second per port
	Ethernet	• 1 port RJ45
		Ethernet port that supports 10, 100, and 1000 Mbit/s line speed full or half duplex and autosensing
	SATA	2 ports, one internal one external In default a 250GB SATA solid state hard-drive is installed internally
		SATA connectors that support data transfer speeds up to 3 Gbps
Storage Media		Two 2.5-inch SATA hard-drives
Power		110 – 250 VAC Input, 15 VDC output, Max Amps 3 A, Lemo connector
Size (H x W x D)		• 35 x 243 x 177 mm (1.38 x 9.57 x 6.97 inches)
System Weight		• 1.30 kg
		ENVIRONMENTAL RANGES
Humidity		Operating humidity: 0% to 95% relative humidity, non-condensing
Temperature		Operating: 0 to 60°C (32 to 140°F)
		Non-operating: -10 to 70°C (14 to 158°F)
Shock		Operating: 20 g, 6 ms half-sine
		Non-operating: 33 g, 11 ms, Half sine
Vibration		Operating: 0.5 g sine,
		0.4 grms random, 5 to 500 Hz
		Non-operating: 2.0 g sine,
		1.1 grms random, 5 to 500 Hz
		POWER CONSUMPTION
System power consumption		Average: 10.5 Watts
		Peak: 17.8 Watts
Input voltage range		• 10.8 – 18 VDC
		SAFETY CERTIFICATIONS
Complies with the following safety certifications:		Nemko EN60950:2000
		• TUV EN60950:2000 / IEC60950:1999
		Low Voltage Directive (73/23/EEC) for CE Marking in European Union
		DATA STORAGE FUNCTIONS
General Functions		NTFS file system: Support single large data file (2 TB max)
		Data format: ASAM ODS data format
		Data point is in 32 bit single precision floating point
		Data file access: EDM, FTP, Removable disk
		Configuration Tool: EDM software from Crystal Instruments
Storage Speed		With 64 channels, each channel can reach 100 kHz sampling speed with 32 bits single precision floating point format.
		Aggregated speed is larger than 26 MB/second
Management		Wake-on LAN, Keyboard Power-on, Timer Power-on
		System power management, AC power failure recovery
		Watch Dog Timer



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