

ULTRALOW POWER 24-BIT MARINE SEISMIC DATA LOGGER DAS6502



DAS6502 is a member of 6500 series of *ultralow power, robust, high-performance, extremely versatile 24-bit seismic data recorders and digitizers*.

- A very low-power, high-performance DSP that controls the data acquisition, real-time digitization and filtration, and stores the data temporarily in
- A micro-power, large capacity CMOS static RAM.
- A powerful, fully featured single-board PC that controls the data transfer to disk and communication functions. It is active only when the SRAM is full, typically a few minutes a day.
- PMD's proprietary True Real Time[™] system, controlled by the DSP, that maintains extremely accurate time.

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In such a configuration, the more power hungry components (PC, disk, GPS) operate on an extremely low duty cycle, allowing the system to use *less than ¾ Watt* of power. The presence of a powerful PC (a single board PC/104 format), however, opens a wide range of options to the user. While the basic **DAS6501** application uses DOS, the PC/104 can be configured with more advanced operating systems, such as WINDOWS. Also, the industry standard PC/104 allows the use of many peripherals in a modular, stackable format, *e.g.*: Ethernet cards, wireless LAN cards, satellite communication hardware, *etc*.

DIGITIZER

Converter Type:	24-bit Δ - Σ ; 320 kHz Base Rate
Dynamic Range:	>130 dB @ 200 sps (rms to FS)
Data Channels:	$3(4)^1$; opt. up to 16; Differential or
	Single-Ended
Sampling Rates:	0.1, 1, 10, 20, 40, 80, 100, 200, 500,
	1000, 2000, 4000 sps ²
CMR @ 50, 60 Hz	120dB
Analog Anti-Aliasing	>100 dB @ primary sampling rate
Filter:	
Digital Filter	>140 dB @ 200 sps (FIR or opt. IIR)
(@ output Nyquist):	
Programmable Gains:	1,2,4,8,16,32,64
Differential Input	Programmable: $\pm 2.5, \pm 10, \pm 20$ V
Signal Range:	
Input Impedance	$\pm 2.5V - 1M\Omega; \pm 10, \pm 20 V - 300 k\Omega$
Overvoltage Prot.	±40 V
State-of-Health	4 multiplexed inputs; 24-bit resolution
Channels:	
Static RAM Buffer:	Up to 8MB

TIMING SYSTEM

Туре:	PLL controlled, GPS-referenced
Max. Accy (Software	<1µsec
Selectable):	
Crystal Frequency	0.016 ppm
Correction Resolution	
GPS Duty Cycle	Once every 18 hrs to achieve <1 msec
(User Selectable):	accuracy

EVENT DETECTORS

Туре:	STA/LTA, up to 6 independent detec-
	tors in frequency domain
Pre-filter	Up to 6 passbands
Pre-event data buffer	up to 90 seconds (@100 sps)
Trigger channels	May be controlled by one, several or all 6 detectors associated with any
	physical or virtual acquisition channel

POWER

Voltage:	6 – 16 Vdc
Overvoltage protection:	±60 V
Power consumption	~0.75W (4 channels, 100 sps)

USER INTERFACE

Display Type:	Backlit 7" VGA LCD display
Keypad:	12 (numerical + function) keys; op-
	tional PC keyboard
User Control:	Menu-driven; state-of-health messag-
	ing
Data display:	Up to 3 channels simultaneously
Master Computer	Fully PC Compatible, single-board
Remote PC:	RS232

MASS STORAGE

Miniature Hard Disk	Up to 30 GB, Hot-swappable EIDE
	Or CFC card up to 8GB
Disk Compatibility:	Any PC
Disk cartridge	80x140x22mm; 190g
Temperature Range:	-30 to +50°C (with industrial grade
	CFC or opt. built-in heater for HDD)
Data Formats:	Mini-SEED w/Steim-2 compression
	CSS 3.0: long integer; separate data
	description in ASCII

COMMUNICATION

Continuous Data Re-	Via RS485 DSP port (up to 1km)
trieval:	
Dial-up Phone Access	RS232; optional internal modem
Ethernet	Optional LAN/wireless LAN card

ENVIRONMENTAL

Housing	Reinforced Plastic
Waterproofing	Fully Submersible to 1m depth
Operating T° Range	-30 to +50°C (with industrial grade
	CFC or opt. built-in heater for DD)
Humidity	100%
Storage T° Range	-40 to +60°C
Size	L10xW9xD7" (250x225x175mm)
Weight	~4.5 kg

CONNECTORS: REAR PANEL, WATERPROOF

Power	3-pin circular
Data Channels (3) and sensor	14-pin Circular
power	
Auxiliary Channels	10-pin Circular
RS485 port	Optional 6-pin Circular
GPS	6-pin Circular

CONNECTORS: MAIN PANEL

To PC Keyboard	PS/2 Mini-DIN
To external PC	RS232 (DB9)

¹ Fourth channel may be used as state-of-health channel or function as fully featured data channel

 2 The sampling rate of 4000sps is sustainable for max 5 channels; 2000 sps – for up to 10 channels, and 1000sps – for up to 16.

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