What is Board Info Data Area?

The board information data area stores system relevant data that is referring to THIS one and only system.

The data is i.e. the individual serialnumber identification, board revision and most favored statistics (like boot counter, system running time)

Benefit:

Your system tells you all that it did and when. The system tells you precisely who it is. That is QUALITY, RELIABILITY and system control!





Board information Data Area

For serial number tracking, statistics and quality

- Board Revision
- Repair date
- Running time meter
- Boot counter
- INT 15 Software interrupt control
- > 32 Bit programming interface JIDA32

nardinto VGA-S	settings	Storage Areas	12C-Bus	CRUPeri	GPDO	Watchidog	
0		-	nues.	235	10	2	
Roard Info							
Board Type	C.m.	Open by @ Nome (C. Humber	MODE	•		3
		in Mane	(avance)			2740 B	
Size of Structure.	256			1000	Bevision:	0.1	
Flags:	0			217.00777	Revision	0.0	
Primary Class Name: CPU			Feelure Number:				
Dass Names: CPU MGA Board Name: MOD9 Board Sub Name: MOD9			Jata Handler Revelor Boot Counter Running Tona Motor Number of Storage Areas Number of IQC Buses: Number of IQC Buses: Number of Digital IDc:			12 30 1 2 4 2	
Manufacturer:	nufacturer Date: 2003/02/18 st Piepeir Date: 1980/01/01						
Manufacturer Date:							
Last Repair Date:							
Serial Number:							
General Info							
IDA Driver Version:		163	Total	number of boards:		- 10	
		K 1	Number of boards with CPU functionality Number of boards with VSA functionality Number of boards with 10 functionality:			1	
		0				1	
		0				0	

