

> What is EEPROM User Bytes?

- EEPROM means Electrically Erasable Programmable Read Only Memory
- The EEPROM User Byte allows YOU to collect, store and view board related and even customer specific information.
- > It is copy protected, which is a security feature.
- You have up to 32 MByte available depending on the board you use.
- Benefit:

more flexible use and embedded application service



> EEPROM User Bytes

Shows and store board related information

- > Up to 32 Byte available
- Store Customer specific information
- Software dongle
- Copy Protection
- INT 15 Software interrupt control
- > 32 Bit programming interface JIDA32

	VGA-Settings	Storage-Area	s 12	C-Bus	CP	J-Perf		GP	10	- 8	Watc	hdog			
6		10000		C		эчх		2	4		2	Ş			
Storage Area	a Info	Board	E CPU		N	ame: N	1009								
Number:	0	• Type:	EEPRI	эм	Si	ze: 🔅	12			1	Block	Size:	0		
Storage Area	Read		201 X.					23121		23.0	0.01683				
Number of B		In the second	61 6c 00 00	: 6c) 00	6£ 00 00 00	10002530	00	00	00	00	00	00	00	00	00
Offset (hex):	0x00 Read Da	h ta 00	a 1 00 00	CIRCERT ALL	0 00 00 00	00	00	00	00 00	00 00	00 00	00	00	00	00 00
	<u>Lannan and Lannan and L</u>														
Storage Area	200000000														
• н	200000000	Seperate Hex	data by S	emicolor						, (
1999 - C.	a Write		data by S	emicolor		ifset (h	ex): [()×00			Writ	e Dat	3		
• н	a Write ex 🤇 Char		data by S	emicolor		ifset (h	ex): [()x00			Writ	e Dat	•		
С н Data:	a Write ex C Char a Erase		data by S	emicolo	0	ifset (h ifset (h		1				e Dat se Dai			
H Data: Storage Area Number of B General Info	a Write ex C Char a Erase	Seperate Hex	data by S		0	ifset (h	ex): [()x00			Era				
I → H Data: Storage Area Number of B	s Write ex C Char n Erase Nytes: 0	Seperate Hex	data by S	Total r	0	ifset (h	ex): [()x00							
H Data: Data: Storage Area Number of B General Info JIDA Versior	x Write ex C Char Erase Lytes: 0 EPROM:	Seperate Hex	data by S	Total r Numbe	0 0	ifset (h f storag)S	ex): [()x00			Era:				
H Data: Data: Storage Area Number of B General Info JIDA Versior Number of E	x Write ex C Char Erase Lytes: 0 EPROM:	Seperate Hex	data by S	Total r Numbe	O O number o er of CM(ifset (h f storag)S	ex): [()x00			Era:				

