

Start ADD	End ADD	Size (Bytes)	Size (Hex)	Description	EEPROM Page size = 32bytes
0	0F	16	10	Serial number	
10	18F	384	180	Configuration	
190	19F	16	10	Flags	Primo autotuning eseguito, ...
1A0	1BF	32	20	Counter	Autotuning log WR[1], Contatore [4], ...
1C0	1CF	16	10	Factory tuning parameters	
1D0	1DF	16	10	Free (End page)	
1E0	22F	48	30	Log last 8 autotuning parameters	
230	23F	16	10	Free (End page)	
				CRC Section	
240	3FF	447	1BF	END	

Free space = 43%

Start ADD	End ADD	Size (Bytes)	Size (Hex)	Description	EEPROM Page size = 32bytes
0	0F	16	10	Serial number	
10	18F	384	180	Configuration	
190	19F	16	10	Flags/Variables	Primo autotuning eseguito, ...
1A0	1BF	32	20	Counter	Autotuning log WR[1], Contatore [4], ...
1C0	1FF	64	40	Log last 8 autotuning parameters	
200	210	16	10	Factory tuning parameters	
210	21F	16	10	CRC Section	
220	22F	16	10	Flags/Variables	
230	24F	32	20	Counter	
250	29F	64	40	Log last 8 autotuning parameters	
2A0	2AF	16	10	Factory tuning parameters	
2B0	2BF	16	10	CRC Section	
2C0	3FF	319	13F	Free	

Start ADD	End ADD	Size (Bytes)	Size (Hex)	Description	EEPROM Page size = 32bytes
0	0F	16	10	Serial number	

10	18F	384	180	Configuration	
190	19F	16	10	Flags/Variables	Mirror 0
1A0	1BF	32	20	Counter	
1C0	1FF	64	40	Log last 8 autotuning parameters	
200	210	16	10	Factory tuning parameters	
210	21D	14	E	Free Section	
21E	21F	2	2	CRC 16bit	
220	22F	16	10	Flags/Variables	Mirror 1
230	24F	32	20	Counter	
250	29F	64	40	Log last 8 autotuning parameters	
2A0	2AF	16	10	Factory tuning parameters	
2B0	2BD	14	E	Free Section	
2BE	2BF	2	2	CRC 16bit	
2C0	2CE	15	F	Frequently changed variables	Mirror 0
2CF	2CF	1	1	crc 8bit	
2D0	2DE	15	F	Frequently changed variables	Mirror 1
2DF	2DF	1	1	crc 8bit	
2E0	3FF	287	11F	Free	

Primo autotuning eseguito, ...
Autotuning log WR[1], Contaore [4], ...

Counters

4	EEPROM Write counter
---	----------------------

Start ADD	End ADD	Size (Bytes)	Size (Hex)	Description	
0	0F	16	10	Serial number	
10	18F	384	180	Configuration	
190	19F	16	10	Flags/Variables	Mirror 0
1A0	1BF	32	20	Counter	
1C0	1FF	64	40	Log last 8 autotuning parameters	
200	209	14	E	Free Section	
20A	20D	4	4	Incremental write counter	
20E	20F	2	2	CRC 16bit	
210	21F	16	10	Flags/Variables	Mirror 1
220	23F	32	20	Counter	
240	27F	64	40	Log last 8 autotuning parameters	
280	289	14	E	Free Section	
28A	28D	4	4	Incremental write counter	

EEPROM Page size = 32bytes

Primo autotuning eseguito, ...
Autotuning log WR[1], Contaore [4], ...

Counters

1	Puntatore a valore corrente massima dell'ultim
---	--

28E	28F	2	2	CRC 16bit	
290	29E	15	F	Frequently changed variables	Mirror 0
29F	29F	1	1	crc 8bit	
2A0	2AE	15	F	Frequently changed variables	Mirror 1
2AF	2AF	1	1	crc 8bit	
2B0	3FF	335	14F	Free	

FW ver 3.00.00

Start ADD	End ADD	Size (Bytes)	Size (Hex)	Description	Area
0	0F	16	10	Serial number	
10	18F	384	180	Configuration	
190	19F	16	10	Flags/Variables	Parameters Mirror 0
1A0	1BF	32	20	Counter/Variables	
1C0	21F	96	60	Log last 8 autotuning parameters	
220	229	14	E	Free Section	
22A	22D	4	4	Incremental write counter	
22E	22F	2	2	CRC 16bit	
230	23F	16	10	Flags/Variables	Parameters Mirror 1
240	25F	32	20	Counter/Variables	
260	2BF	96	60	Log last 8 autotuning parameters	
2C0	2C9	14	E	Free Section	
2CA	2CD	4	4	Incremental write counter	
2CE	2CF	2	2	CRC 16bit	
2D0	2EE	26	1A	Frequently changed variables	Variable Mirror 0
2EB	2EE	4	4	Incremental write counter	
2EF	2EF	1	1	crc 8bit	
2F0	30E	26	1A	Frequently changed variables	Variable Mirror 1
30B	30E	4	4	Incremental write counter	
30F	30F	1	1	crc 8bit	
310	3FF	239	EF	Free	

EEPROM Page size = 32bytes

Data/Ora factory tuning, ...
Autotuning log WR[1]

Counters

1

Contaore[4]

FW ver 3.00.01

EEPROM Page size = 32bytes

Start ADD	End ADD	Size (Bytes)	Size (Hex)	Description	Area
0	0F	16	10	Serial number	
10	18F	384	180	Configuration	
190	19F	16	10	Flags/Variables	Parameters Mirror 0
1A0	1BF	32	20	Counter/Variables	
1C0	21F	96	60	Log last 8 autotuning parameters	
220	229	14	E	Free Section	
22A	22D	4	4	Incremental write counter	
22E	22F	2	2	CRC 16bit	
230	23F	16	10	Flags/Variables	Parameters Mirror 1
240	25F	32	20	Counter/Variables	
260	2BF	96	60	Log last 8 autotuning parameters	
2C0	2C9	14	E	Free Section	
2CA	2CD	4	4	Incremental write counter	
2CE	2CF	2	2	CRC 16bit	
2D0	2EE	26	1A	Frequently changed variables	Variable Mirror 0
2EB	2EE	4	4	Incremental write counter	
2EF	2EF	1	1	crc 8bit	
2F0	30E	26	1A	Frequently changed variables	Variable Mirror 1
30B	30E	4	4	Incremental write counter	
30F	30F	1	1	crc 8bit	
310	3FF	239	EF	Free	

Data/Ora factory tuning, ...
Autotuning log WR[1], Tabella VW

Counters

	1
--	---

Contaore[4]

no autotuning