

Pamięci EEPROM pdf

Poniżej pamięci EEPROM często stosowane w motoryzacji.

Dokumentacje w formacie pdf.

Microwire with 01 start bit:

AK93C45A-75A

AK93C46

AK93C47

AK93C57

AK93C67

AK93C85A-95A-10A

ER59256_GI

ER59256_MCH

NMC9306

NMC9307

NMC9313B

1 Wire (DALLAS):

DS1973

DS1990A

DS2401

DS2430A

DS2433

DS2502-05-06

DS2502

Rodzina 1400 EAROM:

ER1400

ER1451

M58657P

M5G1400P

I2C EEPROM:

AK6002A-08A

CAT34WC02

FM24C17U

TC89112-113

24XX00_MCH

AT24C01

CAT24C01B

PCD8572_MCH

PCD8582_GI

PCD8582_MCH

PCX8582X_2

X24C00

X24C01

IM-Bus:

MDA2062

NVM3060

SPI:

AK6510A-12A

AT25080-640

CAT25C03-17

CAT64LC10-40

M35080

Paraller:

28F256

AT28C64B

AT28C64X

CAT22C10

ADE52B33

S22S10_12

X28HC64

Microwire (nietypowe):

AK6416A

AK64x0A

AT59C11_22_13

BR90x0

CAT33C101

CAT33C204

CAT35C102

CAT35C104

CAT35C108

CAT35C116

CXK1011

CXK1012

CXK1013

CXK1013_e

M6M80011

M6M80021

M6M80041

MSM16912

NMC9314B

TC89101P_2P

TC89121-122

TS59C11

XL9020

Security EEPROM:

AT34C02

AT88SC102

CAT33C704

IS23SC4418-28

SLE4406

SLE4432-42

X76F041

X76F641

Mikrokontrolery z eeprom:

MC68HC05-705L28_TD

MC68HC05B6_old

MC68HC11PA8_TD