

Numbers

Products

- M/N 57C328, remote I/O head, 2-4, 2-9, A-3
- M/N 57C329, remote drive interface head, 2-7, 2-10, A-4
- M/N 57C330, remote I/O head, 2-5, 2-10, A-3
- M/N 57C365, M/N 57C367, M/N 57C368, fiber-optic transceivers, A-5
- M/N 57C380, communications passive tap, 3-4
- M/N 57C381, drop cable, 3-4
- M/N 57C416, remote I/O module, 2-1, 2-8, 5-1, A-1
- M/N 57C554, Shark interface, 2-3, A-2

7-segment LED, 2-1

A

ABORT ERRORS, *see Programming terminal communications, remote I/O module, status*

Adding a slave drop to the remote I/O network, 3-32

AutoMax remote I/O
coaxial cable system components, 3-2
network specification, H-1

B

BASIC, *see Programming*

Block diagrams, B-1

BOARD RESET, *see Diagnostics and Troubleshooting*

C

Cable system component list, G-1

Coaxial cable
installation, 3-7
protection, 3-8
remote I/O network, 1-1
splicing, 3-14
system components, 3-2

COMMON reference, *see programming, BASIC task example*

Communications passive tap, 3-4, A-1

Configuration
rail I/O (M/N 57C328), (M/N 57C330), 4-5

remote drive interface head, 4-7
Shark interface, 4-5

Contents

table of, 1

CPU READY, *see Status LEDs*

CRC ERRORS, *see Programming terminal communications, remote I/O module, status*

D

Diagnostics and troubleshooting, 6-1

error code 31 is on the processor module's LED display, 6-6

error code A is on the
remote drive interface head
7-segment display, 6-5
remote I/O head, 6-5
remote I/O module's 7-segment display, 6-1

remote I/O

all LEDs are off, 6-4
head rail fault LED is on, 6-5
network failures, 6-1
OK LED is off, 6-1

Shark interface module

COM OK LED is blinking, 6-3
CPU OK LED is off, 6-3

Disconnecting a slave drop from the remote I/O network, 3-34

Drops

cable, 3-4
description, 1-1
DROP_TIME, calculations for, 4-3
numbers, 2-11
status bits, 4-1

E

E-stop, *see Emergency-stop considerations*

Electrical

description, 2-7
remote drive interface head
(M/N 57C329), 2-10
remote I/O head (M/N 57C328), 2-9
remote I/O head (M/N 57C330), 2-10
remote I/O module (M/N 57C416), 2-8
Shark interface module
(M/N 57C554), 2-9

Emergency-stop considerations, remote I/O network, 3-27

Error code 31, 6-6

Error code A, 6-5

Error codes, D-1

Example

- application programming, 4-7
- mounting, 3-20

F

FAULT MSB/FAULT LSB, see *Status LEDs*

Fiber-optic

- configuration, 1-2
- remote I/O network installation guidelines, K-1

G

Glossary of terms, J-1

H

Hardware

- related, 1-5
- remote I/O drop, 2-12
- technical specifications, A-1

I

Installation, 3-1

- AutoMax remote I/O coaxial cable system components, 3-2
- 75 Ohm terminating load, 3-6
- adding a slave drop to the remote I/O network, 3-32
- BNC jack-to-jack adapter, 3-6
- BNC plug connector, 3-5
- BNC tee adapter, 3-5
- coaxial cable, 3-4
- drop cable and communications passive tap, 3-4

cable system construction, 3-9

- cable pulling, 3-10
- cable termination, 3-10
- constructing long cable segments, 3-14
- inspection and testing, 3-9
- segment testing, 3-13

cable system protection and isolation recommendations, 3-8

- chemical and thermal isolation, 3-9
- coaxial cable protection, 3-8

- electrical isolation, 3-8
- physical isolation, 3-9

disconnecting a slave drop from the remote I/O network, 3-34

installation planning procedure, 3-7

module installation, 3-15

- remote drive interface head (M/N 57C329), 3-25
- remote I/O head (M/N 57C328), (M/N 57C330), 3-18
- remote I/O network emergency-stop considerations, 3-27
- remote I/O module (M/N 57C416), 3-15
- Shark interface module (M/N 57C554), 3-17

module replacement, 3-28

- remote drive interface head (M/N 57C329), 3-31
- remote I/O head (M/N 57C328), (M/N 57C330), 3-30
- remote I/O module (M/N 57C416), 3-28
- Shark interface module (M/N 57C554), 3-29

remote I/O network coaxial cable

- maintenance, 3-36
- design, 3-36
- documentation, 3-36
- inspection, 3-36

Introduction, 1-1

- related hardware and software, 1-5
- related publications, 1-4
- terms and conventions used in this manual, 1-5

J

K

L

LAST RESET, see *Programming terminal communications, remote heads, status*

M

Manual

- products described, 1-1
- related publications, 1-4
- terms used, 1-5

Mechanical description, 2-1

- remote drive interface head (M/N 57C329), 2-7

- remote I/O head (M/N 57328), 2-4
- remote I/O head (M/N 57C330), 2-5
- remote I/O module (M/N 57C416), 2-1
- Shark interface module (M/N 57C554), 2-3

MESSAGES RECEIVED, *see Programming terminal communications, remote I/O module, status*

MESSAGES SENT, *see Programming terminal communications, remote I/O module, status*

Microprocessor, diagnostics, 2-8

Module replacement, 3-28

Mounting

- dimensions, 3-19

- examples, 3-20

- grounding stud location, 3-21, 3-22

N

Network cable specifications, F-1

O

OVERRUN ERRORS, *see Programming terminal communications, remote I/O module, status*

P

PORT RETRIES, *see Programming terminal communications, remote heads, status*

POWER, *see Status LEDs*

Power requirements, A-1

Programming, 4-1

- application programming, 4-7

 - examples, Multibus and remote I/O, 4-8

 - BASIC task, 4-10

 - configuration task, 4-9

 - ladder logic task, 4-9

 - examples, Shark, 4-11

 - BASIC task, 4-13

 - configuration task, 4-12

 - ladder logic task, 4-12

- data access, 4-2

- data transmission, 4-3

- data update rate, 4-3

- master remote I/O module dual port memory, 4-1

- register organization, 4-1

Programming terminal communications, 5-1

- remote heads (M/N 57C328, M/N 57C329, and M/N 57C330), 5-4

 - clear (C), 5-6

 - read port (R), 5-6

 - self test (T), 5-4

 - status (S), 5-4

 - write port (W), 5-6

- remote I/O module (M/N 57C416), 5-1

 - read slot (R), 5-3

 - self test (T), 5-1

 - status (S), 5-2

 - write slot (W), 5-3

Q

R

RAIL FAULT, *see Status LEDs*

RECEIVE TIMEOUTS, *see Programming terminal communications, remote I/O module, status*

Related hardware and software, 1-5

Related publications, 1-4

Remote I/O

- error codes, D-1

- memory mapping, I-1

Replacement, *see Module replacement*

RS-232 port pinout, C-1

RUN, *see Status LEDs*

S

Schematics, E-1

Shark drop, 1-5

Software, related, 1-5

Specifications

- AutoMax remote I/O network, H-1

- hardware, A-1

- network cable, F-1

Status LEDs, 2-4

T

TAP, *see Communications passive tap*

U

V

W

Watchdog timer, 2-7

X

Y

Z