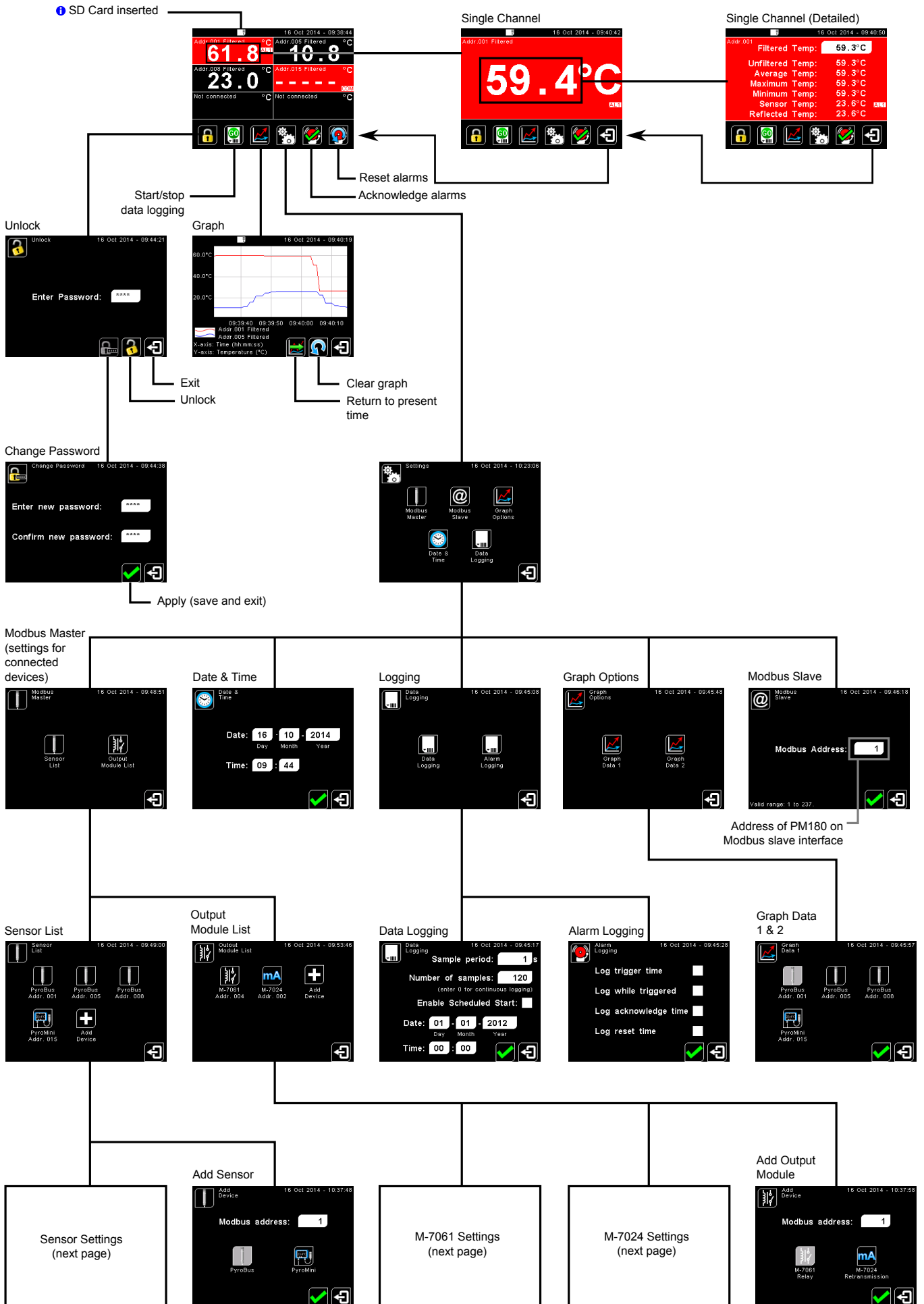


Interface



Sensor Settings

PyroBus Addr.001 16 Oct 2014 - 09:49:10

Processing Emissivity & Compensation Alarms

Display Options Modbus Address Remove Device

Processing

PyroBus Addr.001 16 Oct 2014 - 09:49:31

Averaging period: s

Hold mode:
Off Peak Valley

Hold period: s

Display Options

PyroBus Addr.001 16 Oct 2014 - 09:50:28

Filtered Temperature

Average Temperature

Unfiltered Temperature

Modbus Address

PyroBus Addr.001 16 Oct 2014 - 09:50:34

Modbus Address:

Valid range: 1 to 237.
Press Apply and cycle power to apply new Modbus Address.

Alarms

PyroBus Addr.001 16 Oct 2014 - 09:50:00

Alarm 1 Alarm 2

Emissivity & Compensation

PyroBus Addr.001 16 Oct 2014 - 09:49:48

Emissivity Setting:

Enable Reflected Energy Compensation:

Reflected Temperature: °C

Alarm 1 & 2

PyroBus Addr.001 16 Oct 2014 - 09:50:07

Alarm 1

Setpoint: °C

Hysteresis: °C

Off Low High

Reset: Auto Manual

M-7061 Relay Output Module Settings

M-7061 Addr.004 16 Oct 2014 - 09:53:56

Modbus Address Output Output Status

Remove Device

Modbus Address

M-7061 Addr.004 16 Oct 2014 - 09:54:06

Modbus Address:

Valid range: 1 to 237.
Press Apply and cycle power to apply new Modbus Address.

Output Settings

M-7061 Addr.004 16 Oct 2014 - 09:54:16

Outputs

1 OFF 2 OFF 3 OFF 4 OFF 5 OFF 6 OFF 7 OFF 8 OFF 9 OFF 10 OFF

Output Status

M-7061 Addr.004 16 Oct 2014 - 09:54:44

Output Status

1 ON 2 OFF 3 OFF 4 OFF 5 OFF 6 OFF 7 OFF 8 OFF 9 OFF 10 OFF

Output Reference

M-7061 Addr.004 16 Oct 2014 - 09:54:24

Output Reference 0

PyroBus Addr.001 PyroBus Addr.005 PyroBus Addr.008 PyroMini Addr.015

Select Relay Event

M-7061 Addr.004 16 Oct 2014 - 09:54:33

Select Relay Event

Alarm 1 Alarm 2 Sensor Fault

M-7024 Analogue Output Module Settings

M-7024 Addr.002 16 Oct 2014 - 09:54:54

Modbus Address Output Type Output Status

Remove Device

Modbus Address

M-7024 Addr.002 16 Oct 2014 - 09:55:01

Modbus Address:

Valid range: 1 to 237.
Press Apply and cycle power to apply new Modbus Address.

Output Status

M-7024 Addr.002 16 Oct 2014 - 09:56:36

Output Status

100°C 100°C 100°C 100°C

0°C 0°C 0°C 0°C

Output Settings

M-7024 Addr.002 16 Oct 2014 - 09:55:19

Outputs

1 mA 2 mA 3 mA 4 mA

Output Type

M-7024 Addr.002 16 Oct 2014 - 09:55:11

Output Type

0 to 20mA 4 to 20mA

0 to +10V -10 to +10V

0 to +5V -5 to +5V

Output 0-3

M-7024 Addr.002 16 Oct 2014 - 09:55:26

Output 0

Output Range Output Reference

Output Range

M-7024 Addr.002 16 Oct 2014 - 09:55:53

Output 0

4 to 20mA Output

Temperature @ 4mA: °C

Temperature @ 20mA: °C

Minimum temperature limit: -40°C
Maximum temperature limit: 2000°C
Minimum temperature span: 100°C

Output Reference

M-7024 Addr.002 16 Oct 2014 - 09:56:03

Output Reference 0

PyroBus Addr.001 PyroBus Addr.005 PyroBus Addr.008 PyroMini Addr.015

Select Output Temperature

M-7024 Addr.002 16 Oct 2014 - 09:56:10

Select Output Temperature

Filtered Temperature

Average Temperature

Unfiltered Temperature

Sensor Temperature