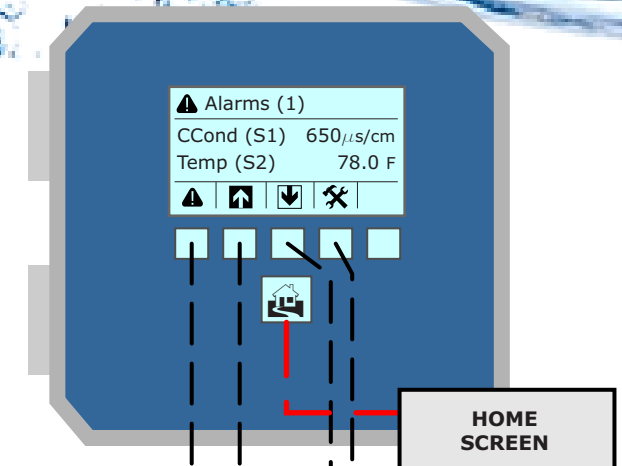


Programming quick sheet is designed to familiarize you with W100 controller menu structure. Please see instruction manual for full details, or contact us for assistance.



**HOME SCREEN**  
The home screen button will always return you to this screen.

ICON LEGEND	
	ALARM
	INPUT
	OUTPUT
	MAINTENANCE
	BACK
	SCROLL UP
	SCROLL DOWN
	ENTER
	CALIBRATION

Config
Global Settings
Security Settings

Outputs
Bleed (R1) Off
Inhibitor (R2) Off

Inputs
CCond (S1) 650 us/cm
Temp (S2) 78 F

Alarms (1)
No Flow (D1)

**Contact factory for assistance clearing alarms**

#### Change the set point:

Outputs
Bleed (R1) Off
Inhibitor (R2) Off

Outputs>Bleed (R1)
State Off
Status Normal

#### Select Type

>>Bleed (R1)>Settings
HOA Setting On/Off
Set Point 1200 us/cm

#### Change Value

New Value
1 2 0 0 us/cm

#### Calibration:

Inputs
CCond (S1) 650 us/cm
Temp (S2) 78 F

Inputs>CCond (S1)
Value 650 us/cm
Alarms None

#### Select Type

>>CCond (S1)>Calibration
One Point Process Cal
One Point Buffer Cal

#### Change Value

New Value
Value 650 us/cm
New Value 1 2 0 0

#### Change Relay Type:

Outputs
Bleed (R1) Off
Inhibitor (R2) Off

Outputs>Bleed (R1)
State Off
Status Normal

#### Scroll to Mode

>>Bleed (R1)>Settings
Mode On/Off

#### Scroll to value needed

>>Bleed (R1)>Mode
Manual Control
On/Off

Global Settings
Date
Time
Global Units
Temp Units
HVAC Mode
Language

Security Settings
Controller Log Out
Security
Local Password

Display Settings
Home 1
Home2
Key Beep

File Utilities
File Transfer Status
Export Event Log
Import User Config File
Export User Config File
Export System Log
Software Upgrade

Controller Details
Controller
Product Name
Control Board
Software Version
Sensor Board
Software Version
Power Board
Battery Power
Internal Temp 1
Internal Temp 2

**Note: Your display may vary, see instructions for details.**

Bleed (R1)
State
Status
Time On
Alarms
Mode
Relay Type

Inhibitor (R2)
State
Status
Time On
Remaining Feed
Bleed Time
Alarms
Mode
Relay Type

Bio Timer (R3)
State
Status
Time On
Cycle Time
Active Timer Event
Week Number
Day Of Week
Alarms
Mode
Relay Type

Retrans (A1)
Output
Status
Time On
Alarms
Mode

**Note: Your display may vary, see instructions for details.**

CCond (S1)
Value
Alarms
Raw Value
Calibration Gain
Type
Sensor Board

Temp (S2)
Temperature
Alarms
Raw Value
Calibration Offset
Element
Sensor Board

Flowswitch (D1)
State
Alarms
Interlock
Type

Flowmeter (D2)
Total
Alarms
Type