

## ES2113 Network Configuration Page

### IP Address Control

Static IP Address..... 10.40.12.21                      Number of Sockets..... 10  
Gateway..... 10.40.12.1                      Subnet Mask..... 255.255.255.0  
Host Name..... ES2113  
Active IP Address....10.40.12.21                      MAC Address....00:01:C3:00:63:1B

- Use Static IP Addressing
- Use DHCP
- Use DHCP W/Fallbacks
- Use BOOTP
- Use BOOTP W/Fallbacks

### Ethernet Port Control

#### Port 1

- Auto Negotiate
- 10 Mbps/Half Duplex
- 10 Mbps/Full Duplex
- 100 Mbps/Half Duplex
- 100 Mbps/Full Duplex

Port 1 Status: 100M, Half Duplex

#### Port 2

- Auto Negotiate
- 10 Mbps/Half Duplex
- 10 Mbps/Full Duplex
- 100 Mbps/Half Duplex
- 100 Mbps/Full Duplex

Port 2 Status: No Link On This Port

Port 1 Fiber Option Not Installed

- Switch
- Hub

submit

**Wink On/Off**

Password Configuration Page

Test Page

I/O Config Page

Utility Page

i2o® Configuration Page

Home Page

[Copyright © 2006 Acromag, Inc. All rights reserved.](#)

## ES2113 I/O Configuration Page

### Port Setup Control

Port 1 ↓									
Input Wetting Current <input checked="" type="radio"/> 2mA <input type="radio"/> 16mA	Input TriState <input checked="" type="radio"/> OFF <input type="radio"/> ON	Input Reset <input type="checkbox"/>	Output WD Time(Seconds) 65535	Output WD State (16 Bit Hex Value) 0 <input type="radio"/> No Action <input checked="" type="radio"/> Take Action	Output Open Load Current <input checked="" type="radio"/> OFF <input type="radio"/> ON	Output Short Fault Fast Shutdown <input type="radio"/> DISABLE <input checked="" type="radio"/> ENABLED	Auto Output Refresh <input type="radio"/> OFF <input checked="" type="radio"/> ON  Output Power-Up States (16 Bit Hex Value) 0	Output Shutdown/Retry Control <input type="radio"/> OV/Thermal/Short Shutdown <input type="radio"/> Thermal/Short Shutdown, Retry OV <input type="radio"/> OV Shutdown, Retry Thermal/Short <input checked="" type="radio"/> OV/Thermal/Short Retry	Output Reset <input type="checkbox"/>
Port 2 ↓									
Input Wetting Current <input checked="" type="radio"/> 2mA <input type="radio"/> 16mA	Input TriState <input checked="" type="radio"/> OFF <input type="radio"/> ON	Input Reset <input type="checkbox"/>	Output WD Time(Seconds) 65535	Output WD State (16 Bit Hex Value) 0 <input type="radio"/> No Action <input checked="" type="radio"/> Take Action	Output Open Load Current <input checked="" type="radio"/> OFF <input type="radio"/> ON	Output Short Fault Fast Shutdown <input type="radio"/> DISABLE <input checked="" type="radio"/> ENABLED	Auto Output Refresh <input type="radio"/> OFF <input checked="" type="radio"/> ON  Output Power-Up States (16 Bit Hex Value) 0	Output Shutdown/Retry Control <input type="radio"/> OV/Thermal/Short Shutdown <input type="radio"/> Thermal/Short Shutdown, Retry OV <input type="radio"/> OV Shutdown, Retry Thermal/Short <input checked="" type="radio"/> OV/Thermal/Short Retry	Output Reset <input type="checkbox"/>
Port 3 ↓									
Input Wetting Current <input checked="" type="radio"/> 2mA <input type="radio"/> 16mA	Input TriState <input checked="" type="radio"/> OFF <input type="radio"/> ON	Input Reset <input type="checkbox"/>	Output WD Time(Seconds) 65535	Output WD State (16 Bit Hex Value)	Output Open Load Current <input checked="" type="radio"/> OFF	Output Short Fault Fast Shutdown <input type="radio"/> DISABLE	Auto Output Refresh <input type="radio"/> OFF <input checked="" type="radio"/> ON	Output Shutdown/Retry Control <input type="radio"/> OV/Thermal/Short Shutdown	Output Reset <input type="checkbox"/>

16mA				0	<input type="radio"/> No Action <input checked="" type="radio"/> Take Action	<input type="radio"/> ON <input checked="" type="radio"/> ENABLED	Output Power-Up States (16 Bit Hex Value) 0	<input type="radio"/> Thermal/Short Shutdown, Retry OV <input type="radio"/> OV Shutdown, Retry Thermal/Short <input checked="" type="radio"/> OV/Thermal/Short Retry
------	--	--	--	---	---	--	--	---

Port 4 ↓

Input Wetting Current <input checked="" type="radio"/> 2mA <input type="radio"/> 16mA	Input TriState <input checked="" type="radio"/> OFF <input type="radio"/> ON	Input Reset <input type="checkbox"/>	Output WD Time(Seconds) 65535	Output WD State (16 Bit Hex Value) 0 <input type="radio"/> No Action <input checked="" type="radio"/> Take Action	Output Open Load Current <input checked="" type="radio"/> OFF <input type="radio"/> ON	Output Short Fault Fast Shutdown <input type="radio"/> DISABLE <input checked="" type="radio"/> ENABLED	Auto Output Refresh <input type="radio"/> OFF <input checked="" type="radio"/> ON  Output Power-Up States (16 Bit Hex Value) 0	Output Shutdown/Retry Control <input type="radio"/> OV/Thermal/Short Shutdown <input type="radio"/> Thermal/Short Shutdown, Retry OV <input type="radio"/> OV Shutdown, Retry Thermal/Short <input checked="" type="radio"/> OV/Thermal/Short Retry	Output Reset <input type="checkbox"/>
---	--	---	----------------------------------	--	--	---	---	---	--

Port 5 ↓

Input Wetting Current <input checked="" type="radio"/> 2mA <input type="radio"/> 16mA	Input TriState <input checked="" type="radio"/> OFF <input type="radio"/> ON	Input Reset <input type="checkbox"/>	Output WD Time(Seconds) 65535	Output WD State (16 Bit Hex Value) 0 <input type="radio"/> No Action <input checked="" type="radio"/> Take Action	Output Open Load Current <input checked="" type="radio"/> OFF <input type="radio"/> ON	Output Short Fault Fast Shutdown <input type="radio"/> DISABLE <input checked="" type="radio"/> ENABLED	Auto Output Refresh <input type="radio"/> OFF <input checked="" type="radio"/> ON  Output Power-Up States (16 Bit Hex Value) 0	Output Shutdown/Retry Control <input type="radio"/> OV/Thermal/Short Shutdown <input type="radio"/> Thermal/Short Shutdown, Retry OV <input type="radio"/> OV Shutdown, Retry Thermal/Short <input checked="" type="radio"/> OV/Thermal/Short Retry	Output Reset <input type="checkbox"/>
---	--	---	----------------------------------	--	--	---	---	---	--

Port 6 ↓

Input Wetting Current <input checked="" type="radio"/> 2mA <input type="radio"/> 16mA	Input TriState <input checked="" type="radio"/> OFF <input type="radio"/> ON	Input Reset <input type="button" value="Reset"/>	Output WD Time(Seconds) 65535	Output WD State (16 Bit Hex Value) 0 <input type="radio"/> No Action <input checked="" type="radio"/> Take Action	Output Open Load Current <input checked="" type="radio"/> OFF <input type="radio"/> ON	Output Short Fault Fast Shutdown <input type="radio"/> DISABLE <input checked="" type="radio"/> ENABLED	Auto Output Refresh <input type="radio"/> OFF <input checked="" type="radio"/> ON  Output Power-Up States (16 Bit Hex Value) 0	Output Shutdown/Retry Control <input type="radio"/> OV/Thermal/Short Shutdown <input type="radio"/> Thermal/Short Shutdown, Retry OV <input type="radio"/> OV Shutdown, Retry Thermal/Short <input checked="" type="radio"/> OV/Thermal/Short Retry	Output Reset <input type="button" value="Reset"/>
Internal Excitation: <input type="radio"/> OFF <input checked="" type="radio"/> ON Excitation Status: OK									
Alarm Relay: <input checked="" type="radio"/> Failsafe <input type="radio"/> Non-Failsafe <input type="radio"/> Watchdog Timeout Only <input checked="" type="radio"/> Watchdog Timeout and Link Error									
<input type="button" value="Write Configuration"/>									
For help, click <a href="#">here</a> .									
<input type="button" value="Reset ES2113"/>									

[Network Configuration Page](#)
[Password Configuration Page](#)
[Test Page](#)
[i2o® Configuration Page](#)
[Utility Page](#)
[Home Page](#)

Copyright © 2006, 2007 Acromag, Inc. All rights reserved.

## ES2113 Network Configuration Page

### IP Address Control

Static IP Address..... 10.40.12.22

Number of Sockets..... 10

Gateway..... 10.40.12.1

Subnet Mask..... 255.255.255.0

Host Name..... ES2113

Active IP Address....10.40.12.22

MAC Address....00:01:C3:00:63:20

- Use Static IP Addressing
- Use DHCP
- Use DHCP W/Fallbacks
- Use BOOTP
- Use BOOTP W/Fallbacks

### Ethernet Port Control

#### Port 1

- Auto Negotiate
- 10 Mbps/Half Duplex
- 10 Mbps/Full Duplex
- 100 Mbps/Half Duplex
- 100 Mbps/Full Duplex

Port 1 Status: 100M, Half Duplex

#### Port 2

- Auto Negotiate
- 10 Mbps/Half Duplex
- 10 Mbps/Full Duplex
- 100 Mbps/Half Duplex
- 100 Mbps/Full Duplex

Port 2 Status: 100M, Half Duplex

Port 1 Fiber Option Not Installed

- Switch
- Hub

[Password Configuration Page](#)[Test Page](#)[I/O Config Page](#)[Utility Page](#)[i2o® Configuration Page](#)[Home Page](#)

[Copyright © 2006 Acromag, Inc. All rights reserved.](#)

## ES2113 I/O Configuration Page

## Port Setup Control

Port 1 ↓									
Input Wetting Current <input checked="" type="radio"/> 2mA <input type="radio"/> 16mA	Input TriState <input checked="" type="radio"/> OFF <input type="radio"/> ON	Input Reset <input type="checkbox"/>	Output WD Time(Seconds) 65535	Output WD State (16 Bit Hex Value) 0 <input type="radio"/> No Action <input checked="" type="radio"/> Take Action	Output Open Load Current <input checked="" type="radio"/> OFF <input type="radio"/> ON	Output Short Fault Fast Shutdown <input type="radio"/> DISABLE <input checked="" type="radio"/> ENABLED	Auto Output Refresh <input type="radio"/> OFF <input checked="" type="radio"/> ON Output Power-Up States (16 Bit Hex Value) 0	Output Shutdown/Retry Control <input type="radio"/> OV/Thermal/Short Shutdown <input type="radio"/> Thermal/Short Shutdown, Retry OV <input type="radio"/> OV Shutdown, Retry Thermal/Short <input checked="" type="radio"/> OV/Thermal/Short Retry	Output Reset <input type="checkbox"/>
Port 2 ↓									
Input Wetting Current <input checked="" type="radio"/> 2mA <input type="radio"/> 16mA	Input TriState <input checked="" type="radio"/> OFF <input type="radio"/> ON	Input Reset <input type="checkbox"/>	Output WD Time(Seconds) 65535	Output WD State (16 Bit Hex Value) 0 <input type="radio"/> No Action <input checked="" type="radio"/> Take Action	Output Open Load Current <input checked="" type="radio"/> OFF <input type="radio"/> ON	Output Short Fault Fast Shutdown <input type="radio"/> DISABLE <input checked="" type="radio"/> ENABLED	Auto Output Refresh <input type="radio"/> OFF <input checked="" type="radio"/> ON Output Power-Up States (16 Bit Hex Value) 0	Output Shutdown/Retry Control <input type="radio"/> OV/Thermal/Short Shutdown <input type="radio"/> Thermal/Short Shutdown, Retry OV <input type="radio"/> OV Shutdown, Retry Thermal/Short <input checked="" type="radio"/> OV/Thermal/Short Retry	Output Reset <input type="checkbox"/>
Port 3 ↓									
Input Wetting Current <input checked="" type="radio"/> 2mA <input type="radio"/>	Input TriState <input checked="" type="radio"/> OFF <input type="radio"/> ON	Input Reset <input type="checkbox"/>	Output WD Time(Seconds) 65535	Output WD State (16 Bit Hex Value)	Output Open Load Current <input checked="" type="radio"/> OFF	Output Short Fault Fast Shutdown <input type="radio"/> DISABLE	Auto Output Refresh <input type="radio"/> OFF <input checked="" type="radio"/> ON	Output Shutdown/Retry Control <input type="radio"/> OV/Thermal/Short Shutdown	Output Reset <input type="checkbox"/>



16mA				0	<input type="radio"/> No Action <input checked="" type="radio"/> Take Action	<input type="radio"/> ON <input checked="" type="radio"/> ENABLED	Output Power-Up States (16 Bit Hex Value) 0	<input type="radio"/> Thermal/Short Shutdown, Retry OV <input type="radio"/> OV Shutdown, Retry Thermal/Short <input checked="" type="radio"/> OV/Thermal/Short Retry
------	--	--	--	---	---	--	--	---

Port 4 ↓

Input Wetting Current <input checked="" type="radio"/> 2mA <input type="radio"/> 16mA	Input TriState <input checked="" type="radio"/> OFF <input type="radio"/> ON	Input Reset <input type="checkbox"/>	Output WD Time(Seconds) 65535	Output WD State (16 Bit Hex Value) 0	<input type="radio"/> No Action <input checked="" type="radio"/> Take Action	<input checked="" type="radio"/> OFF <input type="radio"/> ON Output Short Fault Fast Shutdown <input type="radio"/> DISABLE <input checked="" type="radio"/> ENABLED	Auto Output Refresh <input type="radio"/> OFF <input checked="" type="radio"/> ON Output Power-Up States (16 Bit Hex Value) 0	Output Shutdown/Retry Control <input type="radio"/> OV/Thermal/Short Shutdown <input type="radio"/> Thermal/Short Shutdown, Retry OV <input type="radio"/> OV Shutdown, Retry Thermal/Short <input checked="" type="radio"/> OV/Thermal/Short Retry	Output Reset <input type="checkbox"/>
---	--	---	----------------------------------	---	---	---	---	---	--

Port 5 ↓

Input Wetting Current <input checked="" type="radio"/> 2mA <input type="radio"/> 16mA	Input TriState <input checked="" type="radio"/> OFF <input type="radio"/> ON	Input Reset <input type="checkbox"/>	Output WD Time(Seconds) 65535	Output WD State (16 Bit Hex Value) 0	<input type="radio"/> No Action <input checked="" type="radio"/> Take Action	<input checked="" type="radio"/> OFF <input type="radio"/> ON Output Short Fault Fast Shutdown <input type="radio"/> DISABLE <input checked="" type="radio"/> ENABLED	Auto Output Refresh <input type="radio"/> OFF <input checked="" type="radio"/> ON Output Power-Up States (16 Bit Hex Value) 0	Output Shutdown/Retry Control <input type="radio"/> OV/Thermal/Short Shutdown <input type="radio"/> Thermal/Short Shutdown, Retry OV <input type="radio"/> OV Shutdown, Retry Thermal/Short <input checked="" type="radio"/> OV/Thermal/Short Retry	Output Reset <input type="checkbox"/>
---	--	---	----------------------------------	---	---	---	---	---	--

Port 6 ↓

Input Wetting Current <input checked="" type="radio"/> 2mA <input type="radio"/> 16mA	Input TriState <input checked="" type="radio"/> OFF <input type="radio"/> ON	Input Reset <input type="button" value="Reset"/>	Output WD Time(Seconds) 65535	Output WD State (16 Bit Hex Value) 0 <input type="radio"/> No Action <input checked="" type="radio"/> Take Action	Output Open Load Current <input checked="" type="radio"/> OFF <input type="radio"/> ON	Output Short Fault Fast Shutdown <input type="radio"/> DISABLE <input checked="" type="radio"/> ENABLED	Auto Output Refresh <input type="radio"/> OFF <input checked="" type="radio"/> ON  Output Power-Up States (16 Bit Hex Value) 0	Output Shutdown/Retry Control <input type="radio"/> OV/Thermal/Short Shutdown <input type="radio"/> Thermal/Short Shutdown, Retry OV <input type="radio"/> OV Shutdown, Retry Thermal/Short <input checked="" type="radio"/> OV/Thermal/Short Retry	Output Reset <input type="button" value="Reset"/>
Internal Excitation: <input type="radio"/> OFF <input checked="" type="radio"/> ON Excitation Status: OK									
Alarm Relay: <input checked="" type="radio"/> Failsafe <input type="radio"/> Non-Failsafe <input type="radio"/> Watchdog Timeout Only <input checked="" type="radio"/> Watchdog Timeout and Link Error									
<input type="button" value="Write Configuration"/>									
For help, click <a href="#">here</a> .									
<input type="button" value="Reset ES2113"/>									

[Network Configuration Page](#)
[Password Configuration Page](#)
[Test Page](#)
[i2o@ Configuration Page](#)
[Utility Page](#)
[Home Page](#)

Copyright © 2006, 2007 Acromag, Inc. All rights reserved.

## ES2113 Network Configuration Page

### IP Address Control

Static IP Address..... 10.40.12.23

Number of Sockets..... 10

Gateway..... 10.40.12.1

Subnet Mask..... 255.255.255.0

Host Name..... ES2113

Active IP Address....10.40.12.23

MAC Address....00:01:C3:00:63:E3

- Use Static IP Addressing
- Use DHCP
- Use DHCP W/Fallbacks
- Use BOOTP
- Use BOOTP W/Fallbacks

### Ethernet Port Control

#### Port 1

- Auto Negotiate
- 10 Mbps/Half Duplex
- 10 Mbps/Full Duplex
- 100 Mbps/Half Duplex
- 100 Mbps/Full Duplex

Port 1 Status: 100M, Half Duplex

#### Port 2

- Auto Negotiate
- 10 Mbps/Half Duplex
- 10 Mbps/Full Duplex
- 100 Mbps/Half Duplex
- 100 Mbps/Full Duplex

Port 2 Status: 100M, Half Duplex

Port 1 Fiber Option Not Installed

- Switch
- Hub

[Copyright © 2006 Acromag, Inc. All rights reserved.](#)

## ES2113 I/O Configuration Page

## Port Setup Control

Port 1 ↓									
Input Wetting Current <input checked="" type="radio"/> 2mA <input type="radio"/> 16mA	Input TriState <input checked="" type="radio"/> OFF <input type="radio"/> ON	Input Reset <input type="checkbox"/>	Output WD Time(Seconds) 65535	Output WD State (16 Bit Hex Value) 0 <input type="radio"/> No Action <input checked="" type="radio"/> Take Action	Output Open Load Current <input checked="" type="radio"/> OFF <input type="radio"/> ON	Output Short Fault Fast Shutdown <input type="radio"/> DISABLE <input checked="" type="radio"/> ENABLED	Auto Output Refresh <input type="radio"/> OFF <input checked="" type="radio"/> ON Output Power-Up States (16 Bit Hex Value) 0	Output Shutdown/Retry Control <input type="radio"/> OV/Thermal/Short Shutdown <input type="radio"/> Thermal/Short Shutdown, Retry OV <input type="radio"/> OV Shutdown, Retry Thermal/Short <input checked="" type="radio"/> OV/Thermal/Short Retry	Output Reset <input type="checkbox"/>
Port 2 ↓									
Input Wetting Current <input checked="" type="radio"/> 2mA <input type="radio"/> 16mA	Input TriState <input checked="" type="radio"/> OFF <input type="radio"/> ON	Input Reset <input type="checkbox"/>	Output WD Time(Seconds) 65535	Output WD State (16 Bit Hex Value) 0 <input type="radio"/> No Action <input checked="" type="radio"/> Take Action	Output Open Load Current <input checked="" type="radio"/> OFF <input type="radio"/> ON	Output Short Fault Fast Shutdown <input type="radio"/> DISABLE <input checked="" type="radio"/> ENABLED	Auto Output Refresh <input type="radio"/> OFF <input checked="" type="radio"/> ON Output Power-Up States (16 Bit Hex Value) 0	Output Shutdown/Retry Control <input type="radio"/> OV/Thermal/Short Shutdown <input type="radio"/> Thermal/Short Shutdown, Retry OV <input type="radio"/> OV Shutdown, Retry Thermal/Short <input checked="" type="radio"/> OV/Thermal/Short Retry	Output Reset <input type="checkbox"/>
Port 3 ↓									
Input Wetting Current <input checked="" type="radio"/> 2mA <input type="radio"/>	Input TriState <input checked="" type="radio"/> OFF <input type="radio"/> ON	Input Reset <input type="checkbox"/>	Output WD Time(Seconds) 65535	Output WD State (16 Bit Hex Value)	Output Open Load Current <input checked="" type="radio"/> OFF	Output Short Fault Fast Shutdown <input type="radio"/> DISABLE	Auto Output Refresh <input type="radio"/> OFF <input checked="" type="radio"/> ON	Output Shutdown/Retry Control <input type="radio"/> OV/Thermal/Short Shutdown	Output Reset <input type="checkbox"/>

16mA				0	<input type="radio"/> No Action <input checked="" type="radio"/> Take Action	<input type="radio"/> ON <input checked="" type="radio"/> ENABLED	Output Power-Up States (16 Bit Hex Value) 0	<input type="radio"/> Thermal/Short Shutdown, Retry OV <input type="radio"/> OV Shutdown, Retry Thermal/Short <input checked="" type="radio"/> OV/Thermal/Short Retry
------	--	--	--	---	---	--	--	---

Port 4 ↓

Input Wetting Current <input checked="" type="radio"/> 2mA <input type="radio"/> 16mA	Input TriState <input checked="" type="radio"/> OFF <input type="radio"/> ON	Input Reset <input type="checkbox"/>	Output WD Time(Seconds) 65535	Output WD State (16 Bit Hex Value) 0	<input type="radio"/> No Action <input checked="" type="radio"/> Take Action	<input checked="" type="radio"/> OFF <input type="radio"/> ON Output Short Fault Fast Shutdown <input type="radio"/> DISABLE <input checked="" type="radio"/> ENABLED	Auto Output Refresh <input type="radio"/> OFF <input checked="" type="radio"/> ON Output Power-Up States (16 Bit Hex Value) 0	Output Shutdown/Retry Control <input type="radio"/> OV/Thermal/Short Shutdown <input type="radio"/> Thermal/Short Shutdown, Retry OV <input type="radio"/> OV Shutdown, Retry Thermal/Short <input checked="" type="radio"/> OV/Thermal/Short Retry	Output Reset <input type="checkbox"/>
---	--	---	----------------------------------	---	---	---	---	---	--

Port 5 ↓

Input Wetting Current <input checked="" type="radio"/> 2mA <input type="radio"/> 16mA	Input TriState <input checked="" type="radio"/> OFF <input type="radio"/> ON	Input Reset <input type="checkbox"/>	Output WD Time(Seconds) 65535	Output WD State (16 Bit Hex Value) 0	<input type="radio"/> No Action <input checked="" type="radio"/> Take Action	<input checked="" type="radio"/> OFF <input type="radio"/> ON Output Short Fault Fast Shutdown <input type="radio"/> DISABLE <input checked="" type="radio"/> ENABLED	Auto Output Refresh <input type="radio"/> OFF <input checked="" type="radio"/> ON Output Power-Up States (16 Bit Hex Value) 0	Output Shutdown/Retry Control <input type="radio"/> OV/Thermal/Short Shutdown <input type="radio"/> Thermal/Short Shutdown, Retry OV <input type="radio"/> OV Shutdown, Retry Thermal/Short <input checked="" type="radio"/> OV/Thermal/Short Retry	Output Reset <input type="checkbox"/>
---	--	---	----------------------------------	---	---	---	---	---	--

Port 6 ↓

Input Wetting Current <input checked="" type="radio"/> 2mA <input type="radio"/> 16mA	Input TriState <input checked="" type="radio"/> OFF <input type="radio"/> ON	Input Reset <input type="button" value="Reset"/>	Output WD Time(Seconds) 65535	Output WD State (16 Bit Hex Value) 0 <input type="radio"/> No Action <input checked="" type="radio"/> Take Action	Output Open Load Current <input checked="" type="radio"/> OFF <input type="radio"/> ON	Output Short Fault Fast Shutdown <input type="radio"/> DISABLE <input checked="" type="radio"/> ENABLED	Auto Output Refresh <input type="radio"/> OFF <input checked="" type="radio"/> ON  Output Power-Up States (16 Bit Hex Value) 0	Output Shutdown/Retry Control <input type="radio"/> OV/Thermal/Short Shutdown <input type="radio"/> Thermal/Short Shutdown, Retry OV <input type="radio"/> OV Shutdown, Retry Thermal/Short <input checked="" type="radio"/> OV/Thermal/Short Retry	Output Reset <input type="button" value="Reset"/>
Internal Excitation: <input type="radio"/> OFF <input checked="" type="radio"/> ON Excitation Status: OK									
Alarm Relay: <input checked="" type="radio"/> Failsafe <input type="radio"/> Non-Failsafe <input type="radio"/> Watchdog Timeout Only <input checked="" type="radio"/> Watchdog Timeout and Link Error									
<input type="button" value="Write Configuration"/>									
For help, click <a href="#">here</a> .									
<input type="button" value="Reset ES2113"/>									

[Network Configuration Page](#)
[Password Configuration Page](#)
[Test Page](#)
[i2o@ Configuration Page](#)
[Utility Page](#)
[Home Page](#)

Copyright © 2006, 2007 Acromag, Inc. All rights reserved.

## ES2113 Network Configuration Page

### IP Address Control

Static IP Address..... 10.40.12.24

Number of Sockets..... 10

Gateway..... 10.40.12.1

Subnet Mask..... 255.255.255.0

Host Name..... ES2113

Active IP Address....10.40.12.24

MAC Address....00:01:C3:00:63:E4

- Use Static IP Addressing
- Use DHCP
- Use DHCP W/Fallbacks
- Use BOOTP
- Use BOOTP W/Fallbacks

### Ethernet Port Control

#### Port 1

- Auto Negotiate
- 10 Mbps/Half Duplex
- 10 Mbps/Full Duplex
- 100 Mbps/Half Duplex
- 100 Mbps/Full Duplex

Port 1 Status: 100M, Half Duplex

#### Port 2

- Auto Negotiate
- 10 Mbps/Half Duplex
- 10 Mbps/Full Duplex
- 100 Mbps/Half Duplex
- 100 Mbps/Full Duplex

Port 2 Status: 100M, Half Duplex

Port 1 Fiber Option Not Installed

- Switch
- Hub

[Password Configuration Page](#)[Test Page](#)[I/O Config Page](#)[Utility Page](#)[i2o® Configuration Page](#)[Home Page](#)



[Copyright © 2006 Acromag, Inc. All rights reserved.](#)

## ES2113 I/O Configuration Page

### Port Setup Control

Port 1 ↓									
Input Wetting Current <input checked="" type="radio"/> 2mA <input type="radio"/> 16mA	Input TriState <input checked="" type="radio"/> OFF <input type="radio"/> ON	Input Reset <input type="checkbox"/>	Output WD Time(Seconds) 65535	Output WD State (16 Bit Hex Value) 0 <input type="radio"/> No Action <input checked="" type="radio"/> Take Action	Output Open Load Current <input checked="" type="radio"/> OFF <input type="radio"/> ON	Output Short Fault Fast Shutdown <input type="radio"/> DISABLE <input checked="" type="radio"/> ENABLED	Auto Output Refresh <input type="radio"/> OFF <input checked="" type="radio"/> ON Output Power-Up States (16 Bit Hex Value) 0	Output Shutdown/Retry Control <input type="radio"/> OV/Thermal/Short Shutdown <input type="radio"/> Thermal/Short Shutdown, Retry OV <input type="radio"/> OV Shutdown, Retry Thermal/Short <input checked="" type="radio"/> OV/Thermal/Short Retry	Output Reset <input type="checkbox"/>
Port 2 ↓									
Input Wetting Current <input checked="" type="radio"/> 2mA <input type="radio"/> 16mA	Input TriState <input checked="" type="radio"/> OFF <input type="radio"/> ON	Input Reset <input type="checkbox"/>	Output WD Time(Seconds) 65535	Output WD State (16 Bit Hex Value) 0 <input type="radio"/> No Action <input checked="" type="radio"/> Take Action	Output Open Load Current <input checked="" type="radio"/> OFF <input type="radio"/> ON	Output Short Fault Fast Shutdown <input type="radio"/> DISABLE <input checked="" type="radio"/> ENABLED	Auto Output Refresh <input type="radio"/> OFF <input checked="" type="radio"/> ON Output Power-Up States (16 Bit Hex Value) 0	Output Shutdown/Retry Control <input type="radio"/> OV/Thermal/Short Shutdown <input type="radio"/> Thermal/Short Shutdown, Retry OV <input type="radio"/> OV Shutdown, Retry Thermal/Short <input checked="" type="radio"/> OV/Thermal/Short Retry	Output Reset <input type="checkbox"/>
Port 3 ↓									
Input Wetting Current <input checked="" type="radio"/> 2mA <input type="radio"/>	Input TriState <input checked="" type="radio"/> OFF <input type="radio"/> ON	Input Reset <input type="checkbox"/>	Output WD Time(Seconds) 65535	Output WD State (16 Bit Hex Value)	Output Open Load Current <input checked="" type="radio"/> OFF	Output Short Fault Fast Shutdown <input type="radio"/> DISABLE	Auto Output Refresh <input type="radio"/> OFF <input checked="" type="radio"/> ON	Output Shutdown/Retry Control <input type="radio"/> OV/Thermal/Short Shutdown	Output Reset <input type="checkbox"/>

16mA				0	<input type="radio"/> No Action <input checked="" type="radio"/> Take Action	<input type="radio"/> ON <input checked="" type="radio"/> ENABLED	Output Power-Up States (16 Bit Hex Value) 0	<input type="radio"/> Thermal/Short Shutdown, Retry OV <input type="radio"/> OV Shutdown, Retry Thermal/Short <input checked="" type="radio"/> OV/Thermal/Short Retry
------	--	--	--	---	---	--	--	---

Port 4 ↓

Input Wetting Current <input checked="" type="radio"/> 2mA <input type="radio"/> 16mA	Input TriState <input checked="" type="radio"/> OFF <input type="radio"/> ON	Input Reset <input type="checkbox"/>	Output WD Time(Seconds) 65535	Output WD State (16 Bit Hex Value) 0	<input type="radio"/> No Action <input checked="" type="radio"/> Take Action	<input checked="" type="radio"/> OFF <input type="radio"/> ON Output Short Fault Fast Shutdown <input type="radio"/> DISABLE <input checked="" type="radio"/> ENABLED	Auto Output Refresh <input type="radio"/> OFF <input checked="" type="radio"/> ON Output Power-Up States (16 Bit Hex Value) 0	Output Shutdown/Retry Control <input type="radio"/> OV/Thermal/Short Shutdown <input type="radio"/> Thermal/Short Shutdown, Retry OV <input type="radio"/> OV Shutdown, Retry Thermal/Short <input checked="" type="radio"/> OV/Thermal/Short Retry	Output Reset <input type="checkbox"/>
---	--	---	----------------------------------	---	---	---	---	---	--

Port 5 ↓

Input Wetting Current <input checked="" type="radio"/> 2mA <input type="radio"/> 16mA	Input TriState <input checked="" type="radio"/> OFF <input type="radio"/> ON	Input Reset <input type="checkbox"/>	Output WD Time(Seconds) 65535	Output WD State (16 Bit Hex Value) 0	<input type="radio"/> No Action <input checked="" type="radio"/> Take Action	<input checked="" type="radio"/> OFF <input type="radio"/> ON Output Short Fault Fast Shutdown <input type="radio"/> DISABLE <input checked="" type="radio"/> ENABLED	Auto Output Refresh <input type="radio"/> OFF <input checked="" type="radio"/> ON Output Power-Up States (16 Bit Hex Value) 0	Output Shutdown/Retry Control <input type="radio"/> OV/Thermal/Short Shutdown <input type="radio"/> Thermal/Short Shutdown, Retry OV <input type="radio"/> OV Shutdown, Retry Thermal/Short <input checked="" type="radio"/> OV/Thermal/Short Retry	Output Reset <input type="checkbox"/>
---	--	---	----------------------------------	---	---	---	---	---	--

Port 6 ↓

Input Wetting Current <input checked="" type="radio"/> 2mA <input type="radio"/> 16mA	Input TriState <input checked="" type="radio"/> OFF <input type="radio"/> ON	Input Reset <input type="button" value="Reset"/>	Output WD Time(Seconds) 65535	Output WD State (16 Bit Hex Value) 0 <input type="radio"/> No Action <input checked="" type="radio"/> Take Action	Output Open Load Current <input checked="" type="radio"/> OFF <input type="radio"/> ON	Output Short Fault Fast Shutdown <input type="radio"/> DISABLE <input checked="" type="radio"/> ENABLED	Auto Output Refresh <input type="radio"/> OFF <input checked="" type="radio"/> ON  Output Power-Up States (16 Bit Hex Value) 0	Output Shutdown/Retry Control <input type="radio"/> OV/Thermal/Short Shutdown <input type="radio"/> Thermal/Short Shutdown, Retry OV <input type="radio"/> OV Shutdown, Retry Thermal/Short <input checked="" type="radio"/> OV/Thermal/Short Retry	Output Reset <input type="button" value="Reset"/>
Internal Excitation: <input type="radio"/> OFF <input checked="" type="radio"/> ON Excitation Status: OK									
Alarm Relay: <input checked="" type="radio"/> Failsafe <input type="radio"/> Non-Failsafe <input type="radio"/> Watchdog Timeout Only <input checked="" type="radio"/> Watchdog Timeout and Link Error									
<input type="button" value="Write Configuration"/>									
For help, click <a href="#">here</a> .									
<input type="button" value="Reset ES2113"/>									

[Network Configuration Page](#)
[Password Configuration Page](#)
[Test Page](#)
[i2o® Configuration Page](#)
[Utility Page](#)
[Home Page](#)

Copyright © 2006, 2007 Acromag, Inc. All rights reserved.