

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:CB

- 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

[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 here .									
<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:D8

- 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	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 here .									
<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 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 checked="" 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 checked="" 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 checked="" 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 checked="" 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 here .									
<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:CA

- 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	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 here .									
<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:C3:00:63:15

- 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.](#)