# **Marshall Electronics**



**Marshall Electronics, Inc.** 

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2010-0813



## **NCB-2010**

# **Operating Instructions**

**Specifications (continued)** 

## **Dimensions**





## Warranty

Marshall Electronics warranties to the first consumer that this NCB-2010 Network Control Box will, under normal use, be free from defects in workmanship and materials, when received in its original container, for a period of one year from the purchase date. This warranty is extended to the first consumer only, and proof of purchase is necessary to honor the warranty. If there is no proof of purchase provided with a warranty claim, Marshall Electronics reserves the right not to honor the warranty set forth above. Therefore, labor and parts may be charged to the consumer. This warranty does not apply to the product exterior or cosmetics. Misuse, abnormal handling, alterations or modifications in design or construction void this warranty. It is considered normal for a minimal amount of pixels, not to exceed three, to fail on the periphery of the display active viewing area. Marshall Electronics reserves the option to refuse service for display pixel failure if deemed unobtrusive to effective use of the monitor by our technicians. No sales personnel of the seller or any other person is authorized to make any warranties other than those described above, or to extend the duration of any warranties on behalf of Marshall Electronics, beyond the time period described above. Due to constant effort to improve products and product features, specifications may change without notice.

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## **Specifications**

### CONTROL INPUT

**Connector** 1 x RJ12 (Modular 6P6C)

Physical Layer RS-485 / 422

### **Data Protocols**

Image Video:	
Start Bits	1
Data Bits	7
Parity	Even
Stop Bits	1
Baud Rate	38400

TSL v3.1/v4.0 Protocol:

Start Bits1Data Bits8ParityEvenStop Bits1Baud Rate38400

### Pinout

Pin No.	Signal	
1	N/C	
2	Ground	16
3	Rx+	
4	Rx-	
5	Ground	
6	N/C	

### MONITOR OUTPUTS

Connectors

4 x RJ12 (Modular 6P6C)

Physical Layer RS-422 / 485

Data Protocol

MEI

Start Bits	1
Data Bits	8
Parity	None
Stop Bits	1
Baud Rate	57600

### Pinout



# 

### NETWORK CONNECTION

Connector 1 x RJ45 (Modular 8P8C)

Physical Layer 10BASE-T or 100BASE-T Ethernet

Data Protocol TCP/IP

### ELECTRICAL

Power Consumption3.0A @ 12VDC (36 W)Voltage Requirement12 VDC

V-PS12-5V-1 Power Supply: Input 100V-240V, 1.5A, 50-60Hz Output 12VDC, 5A, 60W Max

### MECHANICAL

RoHs

Dimensions (w x h x d):<br/>Rack Height:See Dimensions Specifications<br/>1RUWeight:5 lbsOperating Temperature<br/>Storage Temperature32 F to 104 F (0 C to 40 C)<br/>-4 F to 120 F (-20 C to 50 C)

Do not dispose. Return to Manufacturer or Authorized Recycle Facility.

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## Contents

Product Overview	5
Features	5
Installation and Power-On	6
Unpacking	6
Rack Installation	6
Power-On Procedure	6
Front and Rear Panel Features	7
Power LED and Rocker Switch	7
RX / TX / READY   ED	7
RS-485/422 Ports	7
RS-485 / 422 Port 5	7
Host Part	7
Fibernat	7
	،۲ ح
	7
	1
	o
Overview	
Connecting the NCB-2010 to a Single Computer	8
Changing the IP Address of the NCB-2010	
Overview	
Procedure	
Connecting the NCB-2010 to an Local Area Network	13
System Configuration	14
Overview	14
Basic Remote Control of IMD Monitors	14
Overview	14
Wiring Diagram	14
Monitor Configuration	14
Remote Control with Image Video Pass-Through	15
Overview	15
Wiring Diagram	15
Monitor Configuration	15
Remote Control with TSL Pass-Through	16
Overview	16
Wiring Diagram	16
Monifor Configuration	16
Web Interface	
Overview	
Web Interface Menu	17
Target Monitor	
Target Monitor	17
Taraet Monitor	
Targat Monitor	
Parget Molinico Drotocol Dass Through Status	
Flotocol Fass-Thiough Status	۲۵۱۵ ۱۵
Dispray.	10
Key & Inlage Elinancement	10
Window Settings	19
waverorm Mode	
	20
USD Settings	
IMD Settings	
_ Tally Settings	
Tools	
Keypad	
Ping	23
Presets	23
System Logs	24
Status	24
Network Control Box Info	24
Device Info	25
Network	
Help	27
Contact Information	27
Table of Web Interface Commands	28
Specifications	30

OSD         IMDState         Off, On           Set IMD Intensity         0-100           Send IMD Alignment         Left, Center, Right           Red, Green, Vellow/Anther         Red, Green, Vellow/Anther           Send IMD Name         1-16 characters           Get IMD Name         1-16 characters           Get IMD Name         1-16 characters           Taily         Tailyo1 [Left]         Off, Red, Green, Vellow/Anther           Tailyo1 [Text]         Off, Red, Green, Vellow/Anther         Off, Red, Green, Vellow/Anther           Tailyo1 [Text]         Off, Red, Green, Vellow/Anther         Off, Red, Green, Vellow/Anther           Tools         Menu, Select, T, J, F1, F2, Power         Off, Red, Green, Vellow/Anther           Color, Bightness, Contrast         +, - , Default         Off, Red, Green, Vellow/Anther           Tools         Ping         Menu, Select, T, J, F1, F2, Power         Off, Red, Green, Vellow/Anther           Presets         Load         User1, User2, User3, User4, User3, User				CCMonitor	Off, On
IMD         Set IMD Intensity         0-100           Send IMD Alignment         Left, Center, Right           Red, Green, Yellow/Amber         Send IMD Alignment         1-16 characters           Send IMD Name         1-16 characters         Get IMD Name           Tally         TallyO1 [Left]         Off, Red, Green, Yellow/Amber           TallyO1 [Left]         Off, Red, Green, Yellow/Amber         Off, Red, Green, Yellow/Amber           TallyO1 [Left]         Off, Red, Green, Yellow/Amber         Off, Red, Green, Yellow/Amber           TallyO1 [Right]         Off, Red, Green, Yellow/Amber         Off, Red, Green, Yellow/Amber           Tools         Ping         Octor, Brightness, Contrast         +, -, Default           Channel 1 / SD 1, Channel 3, Channel 4, Quad / Layout, DVI         User1, User2, User3, User4, User3, User4, User3, User6, User3, User6, Factory         User3, User4, User3, User6, User6, User6, Factory           Fresets         Load         User3, User4, User3, User6, User6, User6, Factory         User3, User2, User3, User4, User3, User6, User6, User6, Factory           Status         Device         Firmware version         This will change with updated firmware releases           Get Version X         Software, Keypad, FPGA1, FPGA2         Get Version Z           Get Version X         Software, Keypad, FPGA1, FPGA2         Get Keypad Version		OSD		IMDState	Off, On
IMD         Send IMD Alignment         Left. Center, Right           IMD         Send IMD Color         Red. Green, Yellow/Anber           Send IMD Name         1-16 characters           Get IMD Name, Show IMD Address         Off, Red. Green, Yellow/Anber           Tally01 [Left]         Off, Red. Green, Yellow/Anber           Tally01 [Right]         Off, Red. Green, Yellow/Anber           Tally01 [Right]         Off, Red. Green, Yellow/Anber           Power         Power           Color, Brightness, Contrast         +, -, Default           Channel 1 / SD 12, Channel 2, SD 2, Channel 4, Quad / Layout, DVI         User1, User2, User3, User4, User5, User6           Presets         Load         User3, User4, User5, User6, Eactory           Log         User3, User4, User5, User6, User6, User6, Fractory         User3, User4, User5, User6, User6, User6, Fractory           Status         Device         Firmware version         This will change with updated firmware feleases           Get Version X         Software, Keypad, FPGA1, FPGA2         Get Version Z           Get Software Version         Geases         Get				Set IMD Intensity	0-100
IMD         Send IMD Color         Red, Green, Yellow/Amber           Send IMD String         1-16 characters           Get IMD Name         0ff, Red, Green, Yellow/Amber           Tally         Tally01 [Left]         Off, Red, Green, Yellow/Amber           Tally01 [Right]         Off, Red, Green, Yellow/Amber         Yellow/Amber           Tally01 [Right]         Off, Red, Green, Yellow/Amber         Yellow/Amber           Tools         Ping         Menu, Select, 1, 1, F1, F2, Power         Power           Color, Brightness, Contrast         +, - , Default         Channel 1, SD1 2, Channel 3, Channel 4, Quad / Layout, DVI         User3, User4, User3, User4, User5, User6, Factory           Log         User1, User2, User3, User4, User5, User6, Factory         User3, User4, User5, User6, Factory           System         Firmware version         This will change with updated firmware releases           Get Version X         FPGAT, FPGA2           Get Software Version         Gate Model Number           FPower State		IMD State         Set IMD Intensity         Send IMD Alignment         Send IMD Color         Send IMD String         Send IMD Name         Get IMD Name         Show IMD, Show IMD         Name, Show IMD Address         Tally01 [Left]         Tally01 [Text]         Tally01 [Right]         Keypad         Menu, Select, ↑, ↓, F1, F2, Power         Color, Brightness, Contrast         Channel 1 / SDI 1, Channel 2 / SDI 2, Channel 3, Channel 4, Quad / Layout, DVI         Tools       Ping         Presets       Load         Log       Save		Left, Center, Right	
Send IMD String         1-16 characters           Send IMD Name         1-16 characters           Get IMD Name         1-16 characters           Get IMD Name         1-16 characters           Show IMD, Show IMD Address         Show IMD Address           Tally01 [Left]         Off, Red, Green, Yellow/Amber           Tally01 [Text]         Off, Red, Green, Yellow/Amber           Tally01 [Right]         Off, Red, Green, Yellow/Amber           Tally01 [Right]         Off, Red, Green, Yellow/Amber           Color, Brightness, Contrast         +, -, Default           Channel 1 / SDI 1, Channel 3, Channel 4, Quad / Layout, DVI         Other Red, Green, Yellow/Amber           Presets         Load         User1, User2, User3, User4, User4, User4, User4, User4, User4, User6, User				Red, Green, Yellow/Amber	
Send IMD Name         1-16 characters           Get MD Name         Show IMD, Show IMD           Show IMD, Show IMD Address         Tally01 [Left]         Off, Red, Green, Yellow/Amber           Tally1         Tally01 [Text]         Off, Red, Green, Yellow/Amber           Tally01 [Text]         Off, Red, Green, Yellow/Amber         Off, Red, Green, Yellow/Amber           Tally01 [Right]         Off, Red, Green, Yellow/Amber         Off, Red, Green, Yellow/Amber           Tools         Menu, Select, T, J, F1, F2, Power         Power           Color, Brightness, Contrast         +, - , Default         Channel 1 / SDI 1, Channel 2, SDI 2, Channel 4, Ouad / Layout, DVI           Presets         Load         User1, User2, User6,				Send IMD String	1-16 characters
Get MD Name         Get MD Show IMD, Show IMD Address           Tally01 [Left]         Off, Red, Green, Yellow/Amber           Tally01 [Text]         Off, Red, Green, Yellow/Amber           Tally01 [Text]         Off, Red, Green, Yellow/Amber           Tally01 [Text]         Off, Red, Green, Yellow/Amber           Tally01 [Right]         Off, Red, Green, Yellow/Amber           Tools         Menu, Select, †, j, F1, F2, Power           Fourier 1 / SD1 1, Channel 2 / SD1 2, Chornel 3 / Channel 4, Quad / Layout, DV1         Healthy, Warning, Critical Quad / Layout, DV1           Presets         Load         User1, User2, User6, User6, User6, User6           Log         User1, User2, User6, User6, User6, User6           Log         This will change with updated firmware releases           System         Firmware version         This will change with updated firmware releases           Hardware version         NCB01-2003-B1           Hardware version         NCB01-2003-B1           Get Version X         Software, Keypad, FPGA1, FPGA2           Get Keypad Version         Get Keypad Version				Send IMD Name	1-16 characters
Show IMD, Show IMD, Show IMD, Address           Tally01 [Left]         Off, Red, Green, Yellow/Amber           Tally01 [Text]         Off, Red, Green, Yellow/Amber           Tally01 [Text]         Off, Red, Green, Yellow/Amber           Tally01 [Right]         Off, Red, Green, Yellow/Amber           Keypad         Menu, Select, 1, 1, F1, F2, Power           Color, Bitness, Contrast         +, -, Default           Channel 1 / SD1 1, Channel 2 / SD1 2, Channel 3 / SD1 2, Channel 4, User3, User4, User3, User4, PCA1, PPGA2, PCA1, PPGA2, PCA1, PPGA2, PCA1, PPGA2, PCA1, PPGA2, PCA1, PPGA2, PCA1, PCA2, PCA1, PC				Get IMD Name	
Taily     Taily01 [Left]     Off, Red, Green, YellowAmber       Taily01 [Righ]     Off, Red, Green, YellowAmber       Taily01 [Righ]     Off, Red, Green, YellowAmber       Keypad     Menu, Select, 1, 1, F1, F2, Power       Color, Brightness, Contrast     +, -, Default       Channel 1 / SDI 1, Channel 2 / SDI 2, Channel 2 / SDI 2, Channel 2 / SDI 2, Channel 4, Ouad / Layout, DVI     Healthy, Warning, Critical       Presets     Load     User1, User2, User3, User4, User5, User6       Log     This will change Web version     This will change Web version       System     Firmware version     This will change with updated firmware releases       Keypad     Firmware version     NCB01-2003-B1       Change Current ID Name     Get Version     Software, Keypad, FPGA1, FPGA2       Get Notel Number     Protocol Version     Software, Keypad, FPGA1, FPGA2       Status     Device     Get Version     Software, Keypad, FPGA1, FPGA2       Status     Device     Get Notel Number     Protocol Version       Get Protocol Version     Software, Keypad, FPGA1, FPGA2     Software, Keypad, FPGA1, FPGA2       Status     Device     Get Nodel Number     Protocol Version       Reset     Off, On     MAC Address     IP Address       IP Address     IP Address     IP Address				Show IMD, Show IMD Name, Show IMD Address	
Taily         Taily01 [Text]         Off, Red, Green, YellowAmber           Taily01 [Right]         Off, Red, Green, YellowAmber         Off, Red, Green, YellowAmber           Keypad         Menu, Select, T, J, F1, F2, Power				Tally01 [Left]	Off, Red, Green, Yellow/Amber
Taily01 [Right]         Off. Red, Green, Yellow/Amber           Keypad         Menu, Select, Ţ, J, F1, F2, Power            Color, Brightness, Contrast         +, - , Default           Channel 1 / SD1 1, Channel 2 / SD12, Channel 3, Channel 4, Quad / Layout, DVI         Healthy, Warning, Critical           Presets         Load         User1, User2, User3, User4, User3, User4,			Tally	Tally01 [Text]	Off, Red, Green, Yellow/Amber
Keypad         Menu, Select, Ţ, İ, F1, F2, Power         Newer           Color, Brightness, Contrast         +, - , Default           Channel 1 / SD11, Channel 2 / SD12, Channel 3, Channel 4, Quad / Layout, DVI         Healthy, Warning, Critical           Prosets         Load         User1, User2, User3, User4, User5, User6, Factory           Log         User1, User2, User3, User4, User5, User6           Log         User1, User2, User3, User4, User5, User6           System         Firmware version           Firmware releases         This will change with updated firmware releases           Hardware version         NCB01-2003-B1           Change Current ID Name         Get Version           Get Software Version         Get Noclo I Version           Get Keypad Version         Get Model Number           Protocol Standby, System Reset         Software           Network         Broadcast Address           IP Address         IP Address           IP Address         IP Address           IP Address         IP Address				Tally01 [Right]	Off, Red, Green, Yellow/Amber
Keypad         Menu, Select, 1, 1, F1, F2, Power           Tools         Ping           Tools         Ping           Presets         Load           Load         User1, User2, User3, User4, User3, User4, User5, User6           Log            Log         This will change with updated firmware releases           System         Firmware version           Hardware version         NCB01-2003-B1           Change Current ID Name         Get Version           Get Software Version         Get Notcol Version           Get Keypad Version         Get Model Number           Protocol Version         Get Model Number           Protocol Standby, System Reset         MAC Address           IP Address         IP Address           IP Address         IP Address           IP Address         IP Address           IP Address         IP Address					
Tools         Keypad         Color, Brightness, Contrast Channel 1 / SDI 1, Channel 2 / SDI 2, Channel 3, Channel 4, Quad / Layout, DVI         +, - , Default           Tools         Ping         Healthy, Warning, Critical         Healthy, Warning, Critical           Presets         Load         User1, User2, User3, User4, User3, User4, User5, User6           Log         User1, User2, User3, User4, User3, User4, User5, User6           Log         This will change with updated firmware releases           System         Firmware version           Firmware version         NCB01-2003-B1           Change Current ID Name         Get Version X           Get Version X         Software, Keypad, FPGA1, FPGA2           Get Software Version         Get Notel Number           Get Model Number         Protocol Standby, System Reset           Set Power State         Off, On           MAC Address         IP Address           IP Address         IP Address           IP Address         IP Address				Menu, Select, ↑, ↓, F1, F2, Power	
Tools         Ping         Healthy, Warning, Channel 2/ SDI 2, Channel 3, Channel 4, Quad / Layout, DVI           Prosets         Load         User1, User2, User3, User4, User5, User6, Factory           Save         User1, User2, User3, User4, User5, User6, Factory           Log         User1, User2, User3, User4, User5, User6, Factory           Save         User1, User2, User3, User4, User5, User6, Factory           System         Web version           Firmware version         This will change with updated firmware releases           Hardware version         NCB01-2003-B1           Change Current ID Name         Get Version X           Get Version X         Software, Keypad, FPGA1, FPGA2           Get Nodel Number         Get Nodel Number           Protocol Standby, System Reset         Set Power State           Network         Broadcast Address           IP Address         IP Address           IP Address         IP Address           IP Address         IP Address			Keypad	Color, Brightness, Contrast	+, - , Default
Tools       Ping       Healthy, Warning, Critical         Presets       Load       User1, User2, User3, User4, User3, User4, User3, User6         Log       User1, User2, User3, User6         Log       User1, User2, User3, User6         Save       User1, User2, User3, User6         System       Web version         System       Firmware version         Hardware version       NCB01-2003-B1         Get Version X       Software, Keypad, FPGA1, FPGA2         Get Version X       Software, Keypad, FPGA1, FPGA2         Get Nodel Number       Get Model Number         Protocol Standby, System Reset       Set Power State         Network       MAC Address         IP Address       IP Address         IP Address       IP Address         Netmask       Gateway				Channel 1 / SDI 1, Channel 2 / SDI 2, Channel 3, Channel 4, Quad / Layout, DVI	
Presets         Load         User1, User2, User3, User4, User6, User6, Factory           Save         User1, User2, User6, User6, Factory           Log         User3, User4, User5, User6           Log         Web version           System         Web version           Firmware version         This will change with updated firmware releases           Hardware version         NCB01-2003-B1           Change Current ID Name         Get Version X           Get Version X         Software, Keypad, FPGA1, FPGA2           Get Nodel Number         Get Version           Get Model Number         Protocol Version           Set Power State         Off, On           MAC Address         IP Address           IP Address         IP Address           IP Address         Netmask		Tools	Ping	1	Healthy, Warning, Critical
Save     User1, User2, User3, User4, User3, User4, User5, User6       Log     This will change       System     Web version     This will change with updated firmware releases       System     Firmware version     This will change with updated firmware releases       Hardware version     NCB01-2003-B1       Change Current ID Name     Change Current ID Name       Get Version X     Software, Keypad, FPGA1, FPGA2       Get Software Version     Get Protocol Version       Get Model Number     Protocol Standby, System Reset       Status     MAC Address       IP Address     IP Address       IP Address     IP Address       Network     Broadcast Address       Netmask     Output			Presets	Load	User1, User2, User3, User4, User5, User6, Factory
LogWeb versionThis will change with updated firmware releasesSystemFirmware versionThis will change with updated firmware releasesHardware versionThis will change with updated firmware releasesHardware versionNCB01-2003-B1Change Current ID NameGet Version XGet Version XSoftware, Keypad, FPGA1, FPGA2Get Software VersionGet Version XGet Protocol VersionGet Model NumberProtocol Standby, System ResetSet Power StateNetworkIP AddressIP AddressIP AddressNetworkGateway				Save	User1, User2, User3, User4, User5, User6
System         Web version         This will change with updated firmware releases           System         Firmware version         This will change with updated firmware releases           Hardware version         NCB01-2003-B1           Change Current ID Name         Get Version X         Software, Keypad, FPGA1, FPGA2           Get Software Version         Get Version X         Software, Keypad, FPGA1, FPGA2           Get Protocol Version         Get Model Number         Protocol Standby, System Reset           Set Power State         Off, On           MAC Address         IP Address           IP Address         Network           Broadcast Address         Netmask           Qateway         Statway			Log		
System       Firmware version       This will change with updated firmware releases         Hardware version       NCB01-2003-B1         Change Current ID Name          Get Version X       Software, Keypad, FPGA1, FPGA2         Get Software Version          Get Protocol Version          Get Model Number          Protocol Standby, System Reset          Status       MAC Address         IP Address          IP Address          Network       Broadcast Address         Netmask				Web version	This will change with updated firmware releases
Hardware version       NCB01-2003-B1         Change Current ID Name          Get Version X       Software, Keypad, FPGA1, FPGA2         Get Software Version          Get Protocol Version          Get Model Number          Protocol Standby, System Reset          Set Power State       Off, On         MAC Address          IP Address          Network       Broadcast Address         Netmask			System	Firmware version	This will change with updated firmware releases
Status       Device       Change Current ID Name         Get Version X       Software, Keypad, FPGA1, FPGA2         Get Software Version       Get Protocol Version         Get Model Number       Get Model Number         Protocol Standby, System Reset       Off, On         MAC Address       IP Address         IP Address       Network         Broadcast Address       Netmask         Gateway       Gateway				Hardware version	NCB01-2003-B1
Status     Get Version X     Software, Keypad, FPGA1, FPGA2       Get Software Version     Get Software Version       Get Protocol Version     Get Model Number       Protocol Standby, System Reset     Protocol Standby, System Reset       Network     MAC Address       IP Address     IP Address       Network     Gateway				Change Current ID Name	
Status       Get Software Version         Get Protocol Version       Get Network         Get Model Number       Get Model Number         Protocol Standby, System Reset       Protocol Standby, System Reset         Set Power State       Off, On         MAC Address       IP Address         IP Address       Network         Broadcast Address       Netmask         Gateway       Gateway				Get Version X	Software, Keypad, FPGA1, FPGA2
Status       Device       Get Protocol Version         Get Keypad Version       Get Model Number         Protocol Standby, System       Protocol Standby, System         Reset       Set Power State       Off, On         MAC Address       IP Address         IP Address       Standby, System         Reset       Gateway				Get Software Version	
Status     Device     Get Keypad Version       Get Model Number     Get Model Number       Protocol Standby, System Reset     Protocol Standby, System Reset       Set Power State     Off, On       MAC Address     IP Address       IP Address     IP       Network     Broadcast Address       Netmask     Gateway		_		Get Protocol Version	
Get Model Number           Protocol Standby, System Reset           Set Power State         Off, On           MAC Address           IP Address           Broadcast Address           Network         Broadcast Address           Gateway         Gateway		Status	Device	Get Keypad Version	
Network         MAC Address           IP Address         IP Address           IP Address         IP Address           Gateway         Gateway				Get Model Number	
Set Power State         Off, On           MAC Address         IP Address           IP Address         IP Address           Broadcast Address         IP Address           Gateway         IP Address				Reset	
MAC Address       IP Address       Broadcast Address       Network       Broadcast Address       Gateway				Set Power State	Off, On
IP Address           Network         Broadcast Address           Netmask         Gateway				MAC Address	
Network         Broadcast Address           Netmask         Gateway				IP Address	
Gateway			Network	Broadcast Address	
Gateway				Netmask	
				Gateway	

### **Table of Web Interface Commands**

		Brightness	Get, set	
		Contrast	Get, set	
		Color	Get, set	
		ColorTemp	55k, 65k, 93k, Linear, User1, User2	
	Image	Red Offset	Get, set	
		Red Gain	Get, set	
		Blue Offset	Get, set	
		Blue Gain	Get, set	
		Green Offset	Get, set	
		Green Gain	Get, set	
		Analog Phase	Get, set	
Display		4:3, Scaled 4:3, 16:9, Centered 16:9		
		Set Window Layout	Single, Quad, HPOP3, VPOP3	
		Set Source	SDI, DVI Window 1 Window	
		Set Window Source	2, Window 3, Window 4, Channel 1, Channel 2, Channel 3, Channel 4	
	Window	Set Framelock		
		Set Marker	Off, 95%, 93%, 90%, 88%, 80%, 1.85:1, 2.35:1, 4:3, 14:9, 13:9	
		Set Center	Off, On	
		Set Background	Transparent, 50% Gray, Black	
		Set Curtain Color	White, Black, Blue, Red, Green	
		Reset Test Mode	0	
		SetBlueOnly	Off, On	
	Debug	Monochrome	Off, On	
		Set Waveform Mode	YUV Overlay, YUV Parade, RGB Overlay, RGB Parade	
		Set Waveform Scale	Off, Millivolts, %IRE, Auto	
		Waveform Color	Off, On	
			0" 0	
		Waveform Limits	Oπ, On	
	Waveform	Min / Max	0000-1023	
	Waveform	Min / Max Line Mode	0000-1023 Off, On	
	Waveform	Maveform Limits Min / Max Line Mode Set Line Number	0000-1023 Off, On 0000-0000	
	Waveform	Waveform Limits Min / Max Line Mode Set Line Number Set Vectorscope Targets	Off, On 0000-1023 Off, On 0000-0000 Off, 75%, 100%	
	Waveform	Waveform Limits Min / Max Line Mode Set Line Number Set Vectorscope Targets Set Overlay Position Set Overlay	0000-1023           Off, On           0000-0000           Off, 75%, 100%           Off, Bottom, Top	
	Waveform	Waveform Limits Min / Max Line Mode Set Line Number Set Vectorscope Targets Set Overlay Position Set Overlay Transparency	Off, On           0000-1023           Off, On           0000-0000           Off, 75%, 100%           Off, Bottom, Top           000-100           38400, 57500	
	Waveform	Waveform Limits Min / Max Line Mode Set Line Number Set Vectorscope Targets Set Overlay Position Set Overlay Transparency (Baud Rate)	Off, On           0000-1023           Off, On           0000-0000           Off, 75%, 100%           Off, Bottom, Top           000-100           38400, 57600, 115200	
	Waveform	Waveform Limits Min / Max Line Mode Set Line Number Set Vectorscope Targets Set Overlay Position Set Overlay Transparency (Baud Rate) Set Protocol	Off, On           0000-1023           Off, On           0000-0000           Off, 75%, 100%           Off, Bottom, Top           000-100           38400, 57600, 115200           Image Video, TSL	
	Waveform	Waveform Limits          Min / Max         Line Mode         Set Line Number         Set Vectorscope         Targets         Set Overlay Position         Set Overlay Position         Set Overlay         Transparency         (Baud Rate)         Set Protocol         Pass-Through	Off, On           0000-1023           Off, On           0000-0000           Off, 75%, 100%           Off, Bottom, Top           000-100           38400, 57600, 115200           Image Video, TSL           On, Off	
	Waveform	Waveform Limits Min / Max Line Mode Set Line Number Set Vectorscope Targets Set Overlay Position Set Overlay Transparency (Baud Rate) Set Protocol Pass-Through Read	Off, On           0000-1023           Off, On           0000-0000           Off, 75%, 100%           Off, Bottom, Top           000-100           38400, 57600, 115200           Image Video, TSL           On, Off           Protocol Type, Protocol Status	
	Waveform	Waveform Limits Min / Max Line Mode Set Line Number Set Vectorscope Targets Set Overlay Position Set Overlay Transparency (Baud Rate) Set Protocol Pass-Through Read StatusDisplay	Off, On           0000-1023           Off, On           0000-0000           Off, 75%, 100%           Off, Bottom, Top           000-100           38400, 57600, 115200           Image Video, TSL           On, Off           Protocol Type, Protocol Status           Off, On	
	Waveform	Waveform Limits          Min / Max         Line Mode         Set Line Number         Set Vectorscope         Targets         Set Overlay Position         Set Overlay Position         Set Overlay         Transparency         (Baud Rate)         Set Protocol         Pass-Through         Read         StatusDisplay         Timecode	Off, On           0000-1023           Off, On           0000-0000           Off, 75%, 100%           Off, Bottom, Top           000-100           38400, 57600, 115200           Image Video, TSL           On, Off           Protocol Type, Protocol Status           Off, On           Off, CTC, VITC	

## **Product Overview**

The NCB-2010 Network Control box is a comprehensive remote control solution for Marshall's IMD (In-Monitor Display) line of monitors. The NCB-2010 offers complete control of each monitor's menu settings and adjustments such as contrast, color, curtain color, aspect ratio, and more. The NCB-2010 can control up to 255 monitors individually by ID#, or up to 512 monitors simultaneously on a global scale. The NCB-2010 also enables the use of third party UMD controllers such as Image Video or TSL, while maintaining remote control of the monitor's settings and adjustments. The NCB-2010 is operated with a web interface via a standard TCP/IP network connection. No special application or additional software is needed other than a standard web browser.

## **Features**

- Full Remote Control aspect ratio, screen markers, curtain color, IMD text, etc.
- Control Entire Video Walls or Individual Monitors single monitors identified by ID#.
- Support for Third Party UMD Protocols remote control of the monitors settings and adjustments.
- No Additional Software Needed

As the NCB-2010 is operated with a built-in web interface via a standard TCP/IP network, no special application or additional software is needed other than a standard web browser.

Mai

The NCB-2010 offers complete control of all monitor settings and adjustments, such as brightness, color, contrast,

The NCB-2010 can send global commands to affect all monitors in a video wall, or individual commands to affect

The NCB-2010 accepts and transmits Image Video or TSL v.3.1 and v4.0 protocol commands, while maintaining full

## **Installation and Power-On**

### Unpacking

Carefully unpack the NCB-2010 and verify that the following items are included:

- NCB-2010 Network Control Box
- V-PS12-5V-1 Power Supply with 2-Pin Twist Lock Connector
- Operating Instructions

Inspect the unit for any physical damage that may have occurred during shipping. Should there be any damage, immediately contact Marshall Electronics at (800) 800-6608. If you are not located within the continental United States, call +1 (310) 333-0606.

### Rack Installation

The NCB-2010 can be mounted in any standard EIA 19" equipment rack. If additional equipment is installed directly above and below the NCB-2010 in a rack, adequate ventilation of the rack is required to prevent overheating.

🔿 Marshall				NCB-2010 🔘
	\$			
	$\square \diamondsuit$	WALL TX	READY	-

### Help

The Help section contains Contact Information for Marshall Electronics, Inc.

### **Contact Information**

The Contact Information page is shown below:

**Contact Information** Marshall Electronics, Inc. 1910 E. Maple Avenue El Segundo, CA 90245 El Segundo, CA 90245 Phone: (310)333-0606 or 1-800-800-6608 Fax: (310)333-0688 E-mail: sales@marshall-usa.com

Please contact Marshall Electronics with any questions, comments or concerns.

### Power-On Procedure

Plug the V-PS12-5V-1 power supply into an AC power source (100-240 V @ 50/60 Hz). Attach the 2-pin twist lock connector to the back of the unit. Using the Power switch on the front of the unit, turn the NCB-2010 to the 'ON' position.

Allow the NCB-2010 to boot properly before attempting to access the Web Interface. During booting, the READY LED will remain lit. On completion of the boot process, the READY light will blink.

### Network

### The Network Settings page is shown below:

Network Settings					
MAC Address	0:5	0:c2:99:8	8:cd		
IP Address	192	168	0	222	
Broadcast Address	192	168	0	255	
Netmask	255	255	255	0	
Gateway	192	168	0	1	
Set					

- MAC Address –Indicates the MAC Address of your NCB-2010. This cannot be changed.
- IP Address This field shows the current IP Address of the NCB-2010. You can change this by typing the desired IP address in the text field and pressing Set below the Gateway field. You will be prompted to begin a new instance of the NCB-2010 Web Interface with the new IP Address. Please consult your IT department for information on valid IP address ranges on your network before you change this.
- Broadcast Address This field shows the current Broadcast Address of the NCB-2010. You can change this by typing the desired Broadcast address in the text field and pressing Set below the Gateway field. Please consult your IT department for information on valid Broadcast addresses ranges on your network before you change this.
- Netmask This field shows the current Netmask used by the NCB-2010. You can change this by typing the desired Netmask in the text field and pressing Set below the Netmask field. Please consult your IT department for information on selecting an appropriate Netmask.
- **Gateway** This field shows the current Gateway used by the NCB-2010. You can change this by typing the desired Gateway in the text field and pressing Set below the Gateway field. Please consult your IT department for information on selecting an appropriate Gateway.

## **Front and Rear Panel Features**



### • POWER LED and Rocker Switch

The POWER LED indicates whether the NCB-2010 is in the ON or OFF state. The rocker switch controls the power state of the NCB-2010. The rocker switch is protected in order to avoid accidental tripping of the switch.

### **2** <u>RX – TX – READY LEDs</u>

The Wall / Host RX and TX LEDs indicate whether data is being received (RX) or transmitted (TX) by the NCB-2010. The Wall RX / TX LEDs indicate that information is being received and transmitted to IMD equipped monitors. The Host RX LED indicates that the NCB-2010 is receiving and transmitting information. During the boot process, the READY LED will remain lit. When the NCB-2010 is ready to operate, the READY LED will blink.

### 8 <u>RS-485 / 422 Port 1-4</u>

The RS-485 / 422 ports send MEI protocol commands to Marshall's IMD line of monitors. Up to 128 screens can be connected to each port. These ports also pass Image Video or TSL v3.1/v4.0 protocol commands from the RS-485 / 422 Port 5, embedded in the MEI protocol.

### <u>RS-485 / 422 Port 5</u>

The RS-485 / 422 port 5 is a Control Input that receives Image Video or TSL v3.1 or v4.0 protocol commands from an external controller. These commands are then embedded in MEI protocol and sent to the IMD monitors.

### **USB** Peripheral Port

Use the USB peripheral ports to connect a USB Mouse and USB keyboard to the NCB-2010 system while in Console / Debugging mode.



The Ethernet port is an RJ-45 network interface used to connected the NCB-2010 to a standard TCP/IP network. The NCB-2010 is operated via an embedded web interface

### Console

The Console port is used for debugging purposes. Please contact Marshall Electronics for instructions on how to use this port.

### **8** Power Input

Connect the 12VDC input to the 2-Pin twist lock power input connector. *Note that the NCB-2010 takes about 3 minutes to start up after power on, before the unit is functional.* 

IMPORTANT: If using a power source other than the included power supply, be sure that the polarity of the DC input is correct:



### **9** <u>USB Peripheral Ports</u>

Use the USB peripheral ports to connect a USB Mouse and USB keyboard to the NCB-2010 system while in Console / Debugging mode. This is also a bootable USB port when used with a USB Memory Stick containing NCB-2010 Firmware.

## **Connecting to the NCB-2010**

### Overview

The NCB-2010 can be operated by any computer with a web browser, via a TCP/IP network connection. No additional software is needed. The NCB-2010 may be connected directly to a single computer, or connected to a local area network and accessed by multiple computers. The NCB-2010 is shipped with the default IP address 10.0.0.254.

The following procedures describe the two ways to connect to the NCB-2010.

### Connecting the NCB-2010 to a Single Computer

To use the NCB-2010 for the first time, you will most likely need to connect the NCB-2010 directly to a single computer. After this connection is made, you can change the unit's IP address to be suitable for your network.

- 1. Connect the NCB-2010 to a Windows-based computer using a cross-over ethernet cable.
- 2. Supply power to the NCB-2010 with the included power supply. Set the rocker switch on the front of the unit to ON (1).
- 3. In Windows, open the **Network Connections** control panel. (Start > Control Panel > Network Connections)
- 4. A Local Area Connection should be listed. Right-Click on Local Area Connection, and select Properties.
- 5. Scroll down the list in the Local Area Connection Properties, click on Internet Protocol (TCP/IP), and click the Properties button. Before making any changes to your Internet Protocol properties, contact your IT department for guidance.
- The computer attached, either directly or indirectly, to the NCB-2010 will have to be setup with an IP Address 10.0.0.xxx, where xxx could be any number from 2 to 253 and Subnet mask 255.255.255.0, as shown in the image below:

You can get IP settings assigned his capability. Otherwise, you ne he appropriate IP settings.	d automatically if your network supports eed to ask your network administrator for
Obtain an IP address auton	natically
💿 Use the following IP addres	38:
IP address:	10 . 0 . 0 . 101
Subnet mask:	255 . 255 . 255 . 0
Default gateway:	
O Obtain DNS server address	automatically
Ose the following DNS served as the following DNS serve	ver addresses:
Preferred DNS server:	
Alternate DNS server:	

7. If your IP address is not obtained automatically, please note down your settings before making any changes. Contact your IT department for assistance.

Hardware version – Provides the current Hardware version of the NCB-2010.

### **Device Info**

The Device Info page is shown below:

Device Info	
Change Current ID Name Set	
Get Version X FPGA1 🛩	
Get Software Version	
Get Protocol Version	
Get Keypad Version	
Protocol Standby System Reset	
Set Power State	

- Change Current ID Name –Allows you to set a name to a particular monitor ID on the NCB-2010 target monitor pull down menu by typing a name in the text field. Only one ID Name can be changed at one time. The monitor selected in the target monitor pull down menu will be changed when the Set button is pressed.
- Get Version X Retrieves the Software, Keypad, FPGA1 or FPGA2 versions of the monitor ID selected in the 0 target monitor pull down menu. This information can only be retrieved from one monitor at a time. If your monitor does not have a second FPGA, the NCB-2010 will respond with an error.
- Get Protocol Version Retrieve the Protocol version of the monitor ID selected in the target monitor pull down 0 menu. This section applies to the Marshall Electronics protocol version embedded in your Marshall Electronics monitor.
- o Get Keypad Version Retrieve the Keypad version of the monitor ID selected in the target monitor pull down menu.
- Get Model Number Retrieve the monitor Model number of the monitor ID selected in the target monitor pull 0 down menu.
- Protocol Standby This sets the monitor selected in the target monitor pull down menu on Protocol Standby, or 0 RS-422 Ignore mode. This will render your Marshall Electronics monitor unable to respond to any RS-485 / 422 command. A message will appear on your monitor screen indicating Protocol Standby. The monitor must be physically reset in order to return normal operation.
- **System Reset** Resets the monitor selected in the target monitor pull down menu.
- Set Power State Sets the Power state, Off or On, of the monitor selected in the target monitor pull down menu. 0

The Message Box shows the current status of commands being sent and acknowledged, as well as any error messages.

### System Logs

The System Logs page is shown below:



The System Logs page is a log of all Status and Error messages displayed by the NCB-2010 for the currently active Web Interface Page. The Log is cleared from the Web Interface after the end of each session. Although the log is cleared in the Web Interface, a permanent log is kept on board the NCB-2010's memory. This permanent log can be accessed for troubleshooting purposes.

### Status

The Status section of the NCB-2010 Web Interface Menu allows you to retrieve information about the software and hardware versions of the NCB-2010,

### **Network Control Box Info**

The Network Control Box Info page, labeled System in the Web Interface Menu, is shown below:

Network Control Box Info						
Web version: 1.0.1.2 Protocol version: 1.8 Firmware version: 1.0.12						
Hardware version: NCB2010-ITX						

The message boxes are populated automatically at the startup of the Web Interface. The message boxes show you the following information:

- Web version Provides the current Web version of the NCB-2010. 0
- Protocol version Provides the current implementation of the MEI Protocol in use on the NCB-2010. 0
- Firmware version Provides the current Firmware version of the NCB-2010. 0

- Connection Properties window.
- 9. Open any web browser application (Internet Explorer, Firefox, etc.)
- READY LED is blinking on the NCB-2010 before attempting to access the web interface.
- webpage. You may see the following prompt when accessing from your web browser:



### 12. Click OK after the system has requested settings, as shown below:



### 13. If all system settings are loaded correctly, the following dialog will appear. Click OK.



below.

### Connecting to the NCB-2010 (continued)

8. Click OK in the Internet Protocol (TCP/IP) Properties window, and then click Close in the Local Area

10. Enter the NCB-2010 Web Interface address. In the default case, it is http://10.0.0.254/. Make sure the

11. Please check that you have the Shockwave Flash Player plug-in (Version 10.0 or above) in order to use this

	Ì
r], please check the top of your browser.	
ns are required to display all of the media on this page", ugins by pressing [Install Plugins] button!	
ОК	

e 🗵
Requesting system settings
on here and wait until you see another pop-up window.
ОК

14. If successfully connected, the web interface of the NCB-2010 will be shown in the browser windows as shown



\*Note: After you have successfully connected to the NCB-2010, you may want to configure your NCB-2010 to work off of a network. The next section will detail how to change your IP Address to facilitate connecting your NCB-2010 to a Local Area Network.

Before you can connect to the NCB-2010 via a Local Area Network, the settings made to your computer's Local Area Connection properties for direct connection from your PC to the NCB-2010 may need to be undone. Please contact your IT department if your normal Local Area Connection settings need to be recalled.

- buttons on a monitor. The entire on-screen menu can be navigated using these commands alone.
- if you have access to all of these settings.

### **Ping Device**

The Ping Device page is shown below:



• Ping (Healthy, Warning, Critical) – Test a command and response with a monitor.

### Presets

The Presets page is shown below:

Presets
Load User1 User2 User3 User4 User5 User6 Factory
Save User1 User2 User3 User4 User5 User6

Use the buttons shown above to load and save presets in each monitor. Note that these controls affect the presets in each monitor only. There are no presets in the NCB-2010 itself.

• Load (Load presets User1 – User6, or Factory Default Settings)

• Save (Save the current settings on each monitor to presets User1 – User6)

• Keypad Commands (Menu, Select, ↑, ↓, F1, F2, F3, F4, Power) – These commands simulate pressing keypad

• Color, Brightness and Contrast (+, -, Default) – Use these commands to manually increment or decrement the value of the corresponding control by 1 unit. Use the Default button to set these values to their default value.

o Channel 1/ SDI 1, Channel 2 / SDI 2, Channel 3, Channel 4, Quad / Layout, DVI - Use these settings to select a particular channel to view in full-screen mode, or the Quad button to return to toggle between different Layouts. Use the DVI button to toggle your Channel 4 between a regular input or the DVI-I input on your QV monitor, or to select the DVI input on the DLW monitors. Please check the Operating Instructions of your monitor to determine

ng Device			

- Send / Get IMD Name Set the IMD Name (S/N) of a monitor. Use the Get command to get the IMD Name 0 (S/N) of the selected monitor.
- **Show IMD** Show the fixed string on a monitor. 0
- Show IMD Name Show the IMD Name on a monitor. 0
- Show IMD Address This command displays the current address of each monitor screen connected to the 0 NCB-2010.

### **Tally Settings**

The Tally Settings page is shown below:

				Tally Setting	js				
Tall	1/01 [l off]								
1 ali 1001		• • •		A	<b>•</b> • • •	•	•	<b>•</b> • • • •	
[UU]	ι 🔍 Οπ	Red	U Green	Vellow/Amber [VI]	Oπ	Red	Green	Yellow/Amber	
[10]	🔍 🔍 Off	Red	Green	Yellow/Amber [11]	🔵 Off	Red	📀 Green	Yellow/Amber	
Tall	ly01 [Text]								
[00]	🔵 🔘 Off	Red	💿 Green	• Yellow/Amber [01]	🔍 Off	Red	Green	Yellow/Amber	
[10]	🔍 🔍 Off	Red	🔍 Green	• Yellow/Amber [11]	🔍 Off	Red	📀 Green	Yellow/Amber	
Tall	ly01 [Right]								
[00]	🔍 🔍 Off	Red	💿 Green	• Yellow/Amber [01]	🔍 Off	Red	Green	Yellow/Amber	
[10]	🔍 🔍 Off	Red	Green	• Yellow/Amber [11]	🔍 Off	Red	Oreen	Yellow/Amber	
Co	onfigure Tally Co	lor							

Use the Radio buttons to configure the Tally colors triggered with your TSL text and tally commands. Please refer to the Operating Instructions of your TSL Tally equipment used in your equipment.

### Tools

The Tools section of the NCB-2010 Web Interface Menu allows you to see a replicated version of the IMD monitor keypad, and also allows you to Ping your monitors, access settings and view System Logs for troubleshooting purposes.

### **Keypad Controls**

The Keypad Controls page is shown below:



## Changing the IP Address of the NCB-2010

### Overview

The NCB-2010 is shipped with a default IP address of 10.0.0.254. This IP address can be changed through the web interface. Note that the existing IP address must be known to make this change. If the existing IP address is unknown, please contact Marshall Electronics for assistance.

### Procedure

- cable as described in the previous procedure.
- page.



- selected.
- Web Interface. You will see the following prompt. Click OK.

1. Connect the NCB-2010 to your network or directly to your Windows-based PC, with a standard Ethernet patch

2. Verify connection of the NCB-2010 by loading the web interface in a browser window, at the current IP address.

3. In the web interface, hover over the Status tab and select the Network button. You will reach the Network Settings

4. In the Network Settings page, enter the desired IP Address in the IP Address field and click the Set button.

5. You will be prompted to close your web browser (or tab) and access the web interface at the new IP Address you

6. If you would like to permanently apply these settings, click the Save Settings button in the lower part of the NCB



7. The next popup you see will tell you that your settings are now saved.

Note: The NCB-2010 saves any new applied settings every hour, automatically. If you have made an immediate change and would like to save these settings, please use the Save Settings button as described in Step 6.

### **OSD Settings**

The OSD Settings page is shown below:

		OSD Settin	gs	
			_	
57600 😽			StatusDisplay	Off On
Set Protocol	Image Video	TSL	Timecode	Off LTC VITC
Pass-Through	On	Off	AudioMonitor	Off On
Read	Protocol Type	TSL Status	CCMonitor	Off On

- according to the protocol that is applied to the RS-485 / 422 Port 5 on the NCB-2010.
- **Read Protocol Type** Refresh the Protocol Type display in the Target Monitor page. 0
- 0 page.

Use the right-hand section of the page to **configure the OSD** with following commands:

- Status Display (Off, On)
- Timecode (Off, LTC, VITC)
- Audio Monitor (Off, On)
- 0 CCMonitor (Off, On)

### **IMD Settings**

The IMD Settings page is shown below:

IMD Settings					
IMDStateOff On Set IMD Intensity ● Left ● Center ● Right Send IMD Alignment					
Send IMD String					
Send IMD Name Get IMD Name					
Show IMD Show IMD Name Show IMD Address					

- Set IMD Intensity (0-100) 0
- 0
- **Send IMD String** Set the fixed string in a monitor. 0

• Set Protocol (Image Video, TSL) – Select the protocol type to be passed through the NCB-2010. The drop down menu above the Set Protocol text is the Baud Rate of the selected protocol. The Baud Rate selected when a Protocol Button is pressed is the Baud Rate that is enforced. Note that this option must be set

• Pass-Through (On, Off) - Enable or disable the pass-through of Image Video or TSL protocol.

Read TSL Status - Read the TSL error status. Results are displayed in the Message Box at the bottom of the

• IMD State (Off, On) – Set to ON to allow the monitor to show IMD, IMD Name and IMD Address.

• Send IMD Alignment (Left, Center, Right) – Set the fixed string alignment of a monitor. Send IMD Color (Red, Green, Yellow/Amber) – Set the fixed string color of a monitor.

- Blue Mode (Off, On) 0
- Monochrome Mode (Off, On) 0
- PixelToPixel Mode (Off, On) 0

### Waveform Mode

The Waveform/Vectorscope Settings are shown below. Note, this section of the NCB-2010 Web Interface will only work with Marshall Electronics' line of DLW monitors. For further information on these settings, please consult the Operating Instructions on your DLW Series monitor:

Waveform/Vectorscope Settings					
	YUV Parade 👻	Set Waveform Mode			
	Auto 💌	Set Waveform Scale			
	Waveform Color	Off On			
	Waveform Limits	Off On			
	Min Max	Set Limits			
	Line Mode	Off On			
		Set Line Number			
	75% 🖵	Set Vectorscope Targets			
	Тор 💌	Set Overlay Position			
		Set Overlay Transparency			

Use the buttons above to send the following commands:

- Set Waveform Mode Set the display mode for the Waveform monitor on all DLW Series monitors. You can 0 select between YUV Overlay, YUV Parade, RGB Overlay or RGB Parade.
- Set Waveform Scale Set the measurement scale on your DLW Series monitors. Select between Off, Millivolts, 0 %IRE and Auto.
- Waveform Color Use this setting to apply color to the Waveform monitor data. 0
- **Waveform Limits** Use this setting to apply the Limit mode to the Waveform monitor. 0
- Min / Max Limit Values Set your Minimum and Maximum Limit values for the data on the Waveform monitor. 0
- Line Mode Use this to turn Line Mode Off and On on the Waveform monitor. 0
- Set Line Number Use this, along with Line Mode, to set the Line Number to be analyzed on the Waveform 0 monitor.
- Set Vectorscope Targets Use this to set the target locations for the Vectorscope. Choose between Off, 75% 0 and 100% targets.
- Set Overlay Position Use this setting to set the position of the Audio, Vectorscope and Waveform monitor 0 charts when viewing video in Full Screen mode on the DLW Series monitors. Choose between Off, Bottom and Top.
- Set Overlay Transparency (0 100) Use this to set the Transparency of the Audio, Vectorscope and Waveform 0 monitor charts when viewing video in Full Screen mode on the DLW Series monitors.

### OSD

The OSD section of the NCB-2010 Web Interface Menu allows you to adjust the OSD, IMD and Tally settings of your IMD monitors.

### **Connecting the NCB-2010 to a Local Area Network**

Before you can connect to the NCB-2010 via a Local Area Network, the settings made to your computer's Local Area Connection properties for direct connection from your PC to the NCB-2010 may need to be undone. Please contact your IT department if your normal Local Area Connection settings need to be recalled.

1. Connect the NCB-2010 to the network, using a standard ethernet cable:



- NCB-2010 web interface.
- below:



Ethernet cable*			
	O Marshall		NEB-3004 🔘
	<b>→</b>	NCB-2010	
	0	1108 2010	Pont D

\* In general, a standard "straight" ethernet cable should be used. If the network hub's ethernet jack is not auto-switching, it may be necessary to use a cross-over cable.

2. Using any computer connected to the network, enter the unit's IP address in a web browser to access the

3. If successfully connected, the web interface of the NCB-2010 will be shown in the browser windows as shown

## **System Configuration**

### Overview

The NCB-2010 can be used in three different system configurations. The following diagrams show the different configurations:

### **Basic Remote Control of IMD Monitors**

### Overview

Use the following configuration for basic remote control of Marshall IMD series monitors. This setup allows remote control of all features in the on-screen menu of each IMD monitor.

### Wiring Diagram

Use the following configuration for basic remote control of Marshall IMD series monitors.



### Monitor Configuration

The following settings are required on each IMD monitor:

MD Protocol:	MEI
MD Baud Rate:	57600
D#:	Each

ach monitor must have a unique ID# for remote control of individual monitors.

### Window Settings

The Window Settings page is shown below:



Use the buttons and menus shown above for the following settings:

- Aspect Ratio Set the Aspect Ratio of a screen to 4:3, Scaled 4:3, 16:9 and Centered 16:9.
- 0 13:9.
- 0
- Curtain Color Set the curtain color to White, Black, Blue, Red or Green. 0
- 0
- to determine if you have access to this setting.
- 0 Instructions of your monitor to determine if you have access to this setting.
- 0 Operating Instructions of your monitor to determine if you have access to this setting.
- 0 Channel in the Window Source setting.

### **Debug Mode**

The Debug Mode page is shown below:



Use the buttons above to send the following commands:

• Reset Test Mode – This command turns Blue mode, Monochrome Mode, and PixelToPixel mode OFF.

	Off 🖌	SetMarker
	Off 🖌	Set Center
	Transparent 😽	SetBackground
	Blue 💌	Set Curtain Color
w Source		

Screen Markers – Set the display screen markers to Off, 95%, 93%, 90%, 88%, 80%, 1.85:1, 2.35:1, 4:3, 14:9,

Set Background – Set the background transparency of the Screen Markers to Transparent, 50% Gray or Black.

Window Layout – Set the window layout of QV (Marshall Electronics' line of Quad Viewer monitors) to Single, Quad, HPOP3, VPOP3, or DUAL. You may also set DLW (Marshall Electronics' line of Waveform / Vectorscope capable monitors) to MULTI, VECTOR, or WAVE mode. Please check the Operating Instructions of your monitor

Source – Set a select channel to display from either the SDI, DVI or SDI2 input. Please check the Operating

Window Source – Set the arrangements of your Channel inputs to a particular window. Please check the

**Framelock** – Set a Framelock reference channel from your monitor. This setting is determined by the selected

bug Mode	
TestMode	
eOnly Off On	
hrome Off On	
Pixel Off On	
	ſ

### Protocol Pass-Through Status

On the bottom of the frame, three windows show the protocol, pass-through and baud-rate status:

- The first window displays "Image Video Protocol" or "TSL Protocol," according to which protocol is selected for pass-through in the OSD Configuration & IMD page.
- The second window displays "Pass-Through: ON" or "Pass-Through: OFF," according to the pass-through 0 setting in the OSD Configuration & IMD page.
- O The third window displays the Baud Rate of the protocol selected in the first window.

### Display

The Display tab on the NCB-2010 Web Interface menu allows access to the Image Enhancement settings, Window adjustment settings and the image Debug options. .

### Image Enhancement

The Window Management page is shown below:

lm	age Enhance	ment Settings	
Brightness	Get Set	Color	Get Set
Contrast	Get Set	ColorTemp 55K	Set
Red Offset	Get Set	Green Offset	Get Set
Red Gain	Get Set	Green Gain	Get Set
Blue Offset	Get Set		
Blue Gain	Get Set		
Analog Phase	Get Set		

Use the buttons and menus shown above for the following settings:

- Brightness, Contrast and Color Value (0-100) Use the SET command to assign a fixed value to the 0 corresponding control. Use the GET command to read the current value of a control.
- **ColorTemp Setting –** Set the color temperature preset. 0
- Red / Blue / Green Gain and Offset Value (0-100) Use the SET command to assign a fixed value to the Red, 0 Blue or Green Gain or Offset of the image. Use the GET command to read the current value of a control.
- Analog Phase (0-31) Use the SET command to assign a fixed value to the Analog Phase command. Appropriate values range from 0-31. This setting will ONLY work with monitors with DVI-I inputs. Please see your monitors Operating Instructions for more information.

### **Remote Control with Image Video Pass-Through**

Overview

Use the following configuration for basic remote control of Marshall IMD series monitors, while also passing through Image Video protocol. This setup allows remote control of the IMD monitor and pass-through of Image Video text and tally commands from an Image Video TSI-1000 or other Image Video protocol source.

Wiring Diagram





### Monitor Configuration

The following settings are	required on each IMD mon
IMD Protocol:	MEI-Image Video
IMD Baud Rate:	57600
ID#:	Each monitor's ID# wi
IMD Name (S/N):	Each monitor must ha

In this configuration, Pass-Through must be set to "ON" and to "Image Video" in the OSD Settings page of the web interface.

### System Configuration (continued)

nitor:

ill be set automatically by Image Video controller. ve a unique string in this field.

### **Remote Control with TSL Pass-Through**

### Overview

Use the following configuration for basic remote control of Marshall IMD series monitors, while also passing through TSL v3.1/v4.0 protocol. This setup allows remote control of the IMD monitor along with pass-through of TSL text and tally commands from a TSL Tally Man controller or other TSL protocol source.

### Wiring Diagram



### Monitor Configuration

The following settings are required on each IMD monitor:

IMD Protocol:	MEI
IMD Baud Rate:	57600
ID#•	Each

Each monitor must have a unique ID# for remote control of individual monitors. ID#: In this configuration, Pass-Through must be set to "ON" and to "TSL" in the OSD Settings Page of the web interface.

## Web Interface

### Overview

The web interface is used to operate the NCB-2010. Once the NCB-2010 is connected to a network, access the web interface by entering the units IP address in any web browser on any computer on the network. The web interface allows remote control of all on-screen menu features of individual monitors or all monitors connected, controls the pass-through of Image Video or TSL protocol, and allows for configuration of the NCB-2010 network settings.

### NCB-2010 Web Interface Menu



### **Target Monitor**

The target monitor frame is always visible at the bottom of the NCB-2010 web interface page.

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### Target Monitor

In the Pull Down menu, choose which monitors to address:

- 0 2010.
- 0 in the adjacent field.

Note that to control individual monitors, each monitor must be pre-assigned a unique ID#. Also note that GET commands do not work in "All" mode.

### Get All Settings

Click the Get All Settings button to force the NCB-2010 to recall all settings for a Target Monitor. This includes the Current ID Name, Software Version, Protocol Version, etc. When used with the All text in the Target Monitor section, any updates in the Network Control Box Info page (Web version, Protocol version, etc.) will be gathered and updated.

### Save Settings

Click the Save Settings button to force the NCB-2010 to save all settings changed on the NCB-2010. The NCB-2010 also automatically saves any changes in the system every hour when on.

### The NCB-2010 Web Interface Menu allows for quick navigation of all of the NCB-2010's feature and configuration options.

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Tools	Status	Help	

Get All Settings	Save Settings
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When the "All" option is selected, all commands will be globally sent to all IMD monitors connected to the NCB-

When the specific monitor ID option is selected, all commands will be sent only to the IMD monitor with the ID#