







# Contents

---

## Introduction: iSCSI provides storage options

Glossary

## 1 Setting up the iPBridge .....1

iPBridge1500 features

iPBridge 1550 features

### 1.1 ATTO iPBridge 1500E .....3

Dimensions

Environment

Power

Reset switch

SCSI port

Ethernet port

Serial port

LED indicators

Installation instructions

### 1.2 ATTO iPBridge 1500D .....5

Dimensions

Environment

Power

SCSI port

Ethernet port

LED indicators

Reset switch

Installation instructions

### 1.3 ATTO iPBridge 1550E .....7

Dimensions

Environment

Power

Reset switch

SCSI port

Ethernet port

Serial port

LED indicators

Installation instructions

### 1.4 ATTO iPBridge 1550D .....9

Dimensions

Environment

Power

SCSI port

Ethernet port

LED indicators

Reset switch

Installation instructions

<b>1.5 Connecting SCSI devices to the SCSI port .....</b>	<b>11</b>
Cabling	
Cable types	
Examples	
<b>1.6 Configuring the iPBridge .....</b>	<b>13</b>
Connect using the GbE port	
Using ATTO ExpressNAV	
Connecting using the serial port	
Use Telnet	
<b>2 Managing the iPBridge .....</b>	<b>17</b>
Change default username, password	
SCSI configuration	
Ethernet port configuration	
iSCSI configuration	
Mapping	
OEM configuration services	
<b>2.1 ExpressNAV provides web-based interface .....</b>	<b>19</b>
Status	
Serial Port Configuration	
Ethernet Port Configuration	
SCSI Configuration	
iSCSI Configuration	
Bridge Configuration	
Mapping	
Advanced CLI Configuration	
Restart Firmware	
Help	
<b>2.2 CLI provides ASCII-based interface .....</b>	<b>21</b>
<b>2.2.1 CLI commands summary .....</b>	<b>23</b>
<b>2.2.2 General use commands .....</b>	<b>25</b>
Help	
Password	
ReadOnlyPassword	
ReadOnlyUsername	
RestoreConfiguration	
SaveConfiguration	
Username	
VerboseMode	
<b>2.2.3 Diagnostic commands .....</b>	<b>27</b>
BridgeModel	
BridgeName	
Help	
IdentifyBridge	
Info	
IsReserved	

- OEMConfigFile
- Ping
- RMON
- RouteDisplay
- SCSIPortList
- SCSITargets
- CLI Error Messages

**2.2.4 Maintenance commands .....29**

- FirmwareRestart
- Password
- Reserve
- RestoreConfiguration
- SCSIPortReset
- SpeedWrite
- SpeedWriteDefault
- Username

**2.2.5 SCSI configuration commands .....31**

- SCSIInitID
- SCSIPortBusSpeed
- SCSIPortList
- SCSIPortReset
- SCSIPortResetOnStartup
- SCSIPortSelTimeout
- SCSIPortSyncTransfer
- SCSIPortTermination
- SCSIPortWideTransfer
- SCSITargets
- SpeedWrite
- SpeedWriteDefault

**2.2.6 Serial port configuration commands .....33**

- SerialPortBaudRate
- SerialPortEcho

**2.2.7 Ethernet commands .....35**

- DPMTU
- EthernetSpeed
- Exit
- IPAddress
- IPDHCP
- IPGateway
- IPSubnetMask
- Password
- Ping
- ReadOnlyPassword
- RMON
- Username
- ReadOnlyUsername

**2.2.8 iSCSI commands .....37**

- iSCSIAlias
- iSCSIChap
- iSCSIChapSecret
- iSCSIPortNumber

iSCSITarget  
iSNSLoginControl  
iSNSServer  
MultiTargetMode

**2.2.9 Mapping commands .....39**

AutoMap  
iSCSITarget  
MultiTargetMode  
Route  
RouteDisplay  
SCSIInitID  
SCSITargets

**2.2.10 Privileged OEM configuration services .....41**

AutoMapOnBoot  
ColdReset  
InquiryProductID  
InquiryVendorID  
lqnVendorPrefixID  
ModelNumber  
OEMConfigFile  
ProductID  
VendorID

**2.3 Mapping devices .....43**

Node names  
Single target mode  
Use Command Line Interface  
Use the ExpressNAV interface  
Multiple target mode  
Use Command Line Interface  
Example

**2.4 Updating firmware .....47**

**Appendix A Safety standards and compliances .....i**

**Appendix B ATTO accessories .....iii**

**Appendix C Contact ATTO Technology, Inc. .....v**













































































































