STORME

TECHNICAL SERVICES FOR EVENTS, THEATRE, MUSIC, EXHIBITION, FILM & TV

01483 757211 HIRE@STORMLTD.CO.UK WWW.STORMLTD.CO.UK



IQ One RDM Capable Bidirectional Ethernet-DMX Nodes



USER MANUAL

TMB 24/7 Technical Support

US/Canada: +1 818.794.1286

Toll Free: 1 877.862.3833 (877.TMB.DUDE)

UK: +44 (0)20.8574.9739 Toll Free: 0800.652.5418 e-mail: techsupport@tmb.com



tmb.com

TABLE OF CONTENTS

1. BEFORE BEGINNING	
Unpacking Instructions	3
Safety Instructions	3
Power Requirements	3
2. INTRODUCTION	4
Description	4
IQ One RackMount Overview	4
IQ One Mini Overview	5
IQ One Optical RackMount Overview	5
3. SETUP	6
Fuse Replacement	6
Ethernet Connector	6
Fibre Optic Connector	6
Mounting/Rigging (Mini)	7
4. IQ CONFIGURATION	7
Configuration using built-in web page	7
Configuration using control panel display	8
IQ Menu Tree	9
Network Setup	9
Protocol Setup	9
Routing Setup	10
Load Configuration	10
6. APPENDIX	11
Remote Configuration/Monitoring	11
RDM Functionality	12
Basics of HTP Merging	12
Basics of Easy-Merge	12
Limited Warranty	12
Return Procedure	13
Technical Specifications	14

1. Before Beginning

UNPACKING INSTRUCTIONS

Upon receipt of the unit, carefully unpack the carton and check the contents to ensure that all parts are present and in good condition. Notify the shipper immediately and retain packing material for inspection if any parts appear to be damaged from shipping or if the carton itself shows signs of mishandling. Save the carton and all packing materials. In the event that a unit must be returned to the factory, it is important that it be returned in the original factory box and packing.

POWER REQUIREMENTS

Before powering the unit, make sure the line voltage is within the range of accepted voltages. This unit accommodates 100-240VAC, 50/60Hz. All units must be powered directly from a switched circuit and cannot be operated with a rheostat (variable resistor) or dimmer circuit, even if the rheostat or dimmer channel is used solely for a 0-100% switch.

SAFETY INSTRUCTIONS



Please read these instructions carefully. This user guide contains important information about the installation, usage and maintenance of this product.

- Keep this User Guide for future reference. If unit is sold to another user, make sure they also receive this
 instruction booklet.
- Ensure the unit is connected to proper voltage, and that line voltage is not higher than that stated on the device.
- Make sure there are no flammable materials close to the unit while operating.
- Always disconnect from the power source before servicing or fuse replacement. Always use the fuse specified in this manual..
- Always use a safety cable when hanging unit overhead.
- Maximum ambient temperature (Ta) is 40°C (104°F). Do not operate unit at temperatures above this rating.
- In the event of a serious operating problem, stop using the unit immediately. Repairs must be carried out by trained, authorized personnel. Contact the nearest authorized technical assistance center. Only OEM spare parts should be used.
- Do not connect the device to a dimmer pack.
- Make sure power cord is never crimped or damaged.
- Never disconnect power cord by pulling or tugging on the cord.

Caution! There are no user serviceable parts inside the unit. Do not open the housing or attempt any repairs yourself. In the unlikely event your unit may require service, please contact your distributor.



Disconnect the power cord before replacing a fuse and always replace with the appropriate fuse.



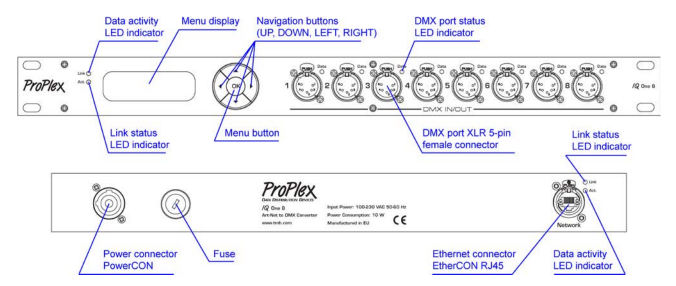
2. Introduction

DESCRIPTION

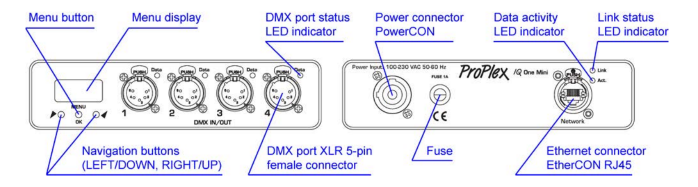
ProPlex IQ One bidirectional Ethernet-DMX are available in both RackMount and Mini tour-ready enclosures. RackMount models include the IQ One 4, IQ One 8, and IQ One 8 Optical and convert between Ethernet and 4 or 8 universes of DMX as well as bidirectional Art-Net /sACN to DMX via Neutrik OpticalCon. The IQ One Mini 4-way converts between Ethernet and 4 universes of DMX in a compact, versatile Mini enclosure. Just a few of the features include:

- Bidirectional merging and Ethernet protocol conversion of DMX data (sACN/ArtNet)
- Intuitive, simple web interface or front panel control of all basic functions
- All Neutrik[™] connectors: Locking PowerCon, EtherCon, XLR
- Fibre optic version with OpticalCon connector available!
- Four or eight DMX universes
- ProPlex "Blue Box" rugged, tour-ready enclosures
- RackMount and Mini format with truss-mount yoke
- Shock-mounted circuitry

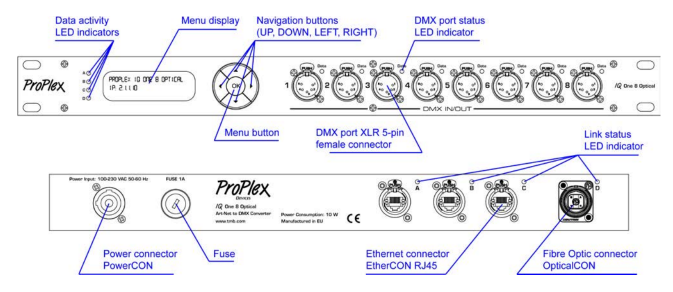
PROPLEX IQ ONE RACKMOUNT OVERVIEW



PROPLEX IQ ONE MINI OVERVIEW



PROPLEX IQ ONE OPTICAL RACKMOUNT OVERVIEW



3. SETUP

FUSE REPLACEMENT



Disconnect the power cord before replacing fuse. Always replace with the appropriate fuse..

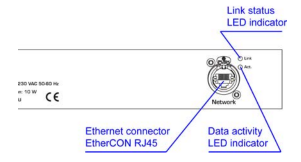


The fuse for this fixture is located on the back of the unit. ProPlex IQ devices use a 1A, 250V, 5x20mm (0.2x0.8 in.) cylindrical fuse. To replace fuse:

- 1. With a screwdriver turn the fuse cap counter-clockwise to remove fuse cap with fuse.
- 2. Replace fuse attached to fuse cap.
- 3. Reinsert fuse cap with new fuse and tighten clockwise.

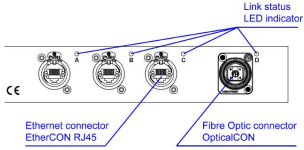
ETHERNET CONNECTIONS

The Ethernet connector is Neutrik[®] EtherCon RJ45. Ethernet is 10/100 Base-T with auto-negotiation. Ethernet connector has two status LEDs. Green indicates link state – if on, link is established and communication can proceed. If Ethernet cable is connected, but Link LED is off, check cable or device at other end of Ethernet cable. Active LED shows data activity – every time Ethernet packet is sent or received, LED blinks once.



FIBRE OPTIC CONNECTIONS

The IQ One 8 Optical RackMount has one fibre optic port with Neutrik OpticalCon QUAD chassis connector. The optical port accepts 50/125µm multi-mode optical fibre with Neutrik OpticalCon QUAD connectors. Max cable length is 550m. Three RJ45 Ethernet ports are all 10/100/1000 Base-T with max cable length 100m. All Ethernet ports are connected and switched internally so all data is regenerated to all ports. For example, if optical fibre cable is run to FOH, the Ethernet ports can be used to extend the network by connecting to other equipment.



Mounting/Rigging - ProPlex Mini Enclosures

Orientation

ProPlex Mini units may be mounted in any position, using the standard yoke. Always make sure there is adequate room for ventilation.

Rigging – Always consult a certified rigging specialist before suspending any device overhead.

Use ProBurger[®] couplers or equivalent C- or O-type clamps for attaching to truss. After establishing the desired position, tighten all appropriate bolts.

- Always use safety cables!
- When selecting installation location, consider routine maintenance.
- Never mount Mini enclosure where it will be exposed to moisture, high humidity, extreme temperatures, or restricted ventilation.





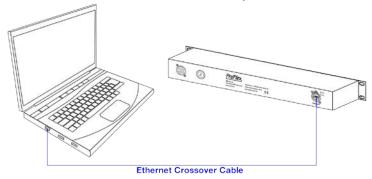
4. PROPLEX IQ CONFIGURATION

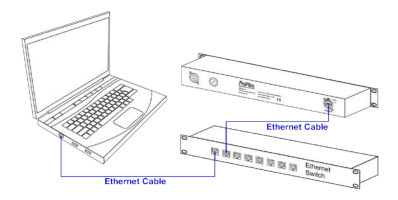
ProPlex IQ can be configured in two ways;

- 1) Remotely via Ethernet by accessing built-in web page with Ethernet browser.
- 2) Using control panel display and buttons.

CONFIGURATION USING BUILT-IN WEB PAGE

All device settings can be changed remotely by accessing built-in web page from a computer connected to same network as ProPlex IQ. To connect ProPlex IQ to a personal computer, an Ethernet crossover cable may be required, although some PCs auto-sense the type of connection. If a crossover cable is not available, then use an Ethernet switch to connect ProPlex IQ to your PC.



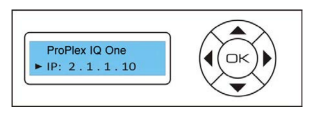


To access the ProPlex IQ configuration page, enter device IP address (default 2.1.1.10) in any web browser.

To change any of the parameters, adjust corresponding field and press SET button near it to apply new value.

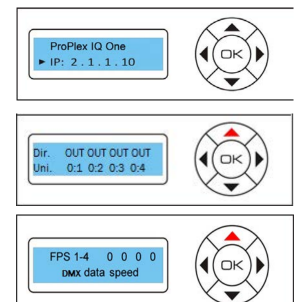
CONFIGURATION USING CONTROL PANEL DISPLAY

Navigation through the menu is done using the 4-direction keypad with central key as OK (confirm) key.



Up / Down keys are used to change status screens. Four screens are available:

- 1. Shows device name and IP address
- 2. Shows port directions and universes assigned
- 3. Shows DMX IN packet rate per second
- 4. Shows DMX values, current channels can be changed using Left / Right buttons

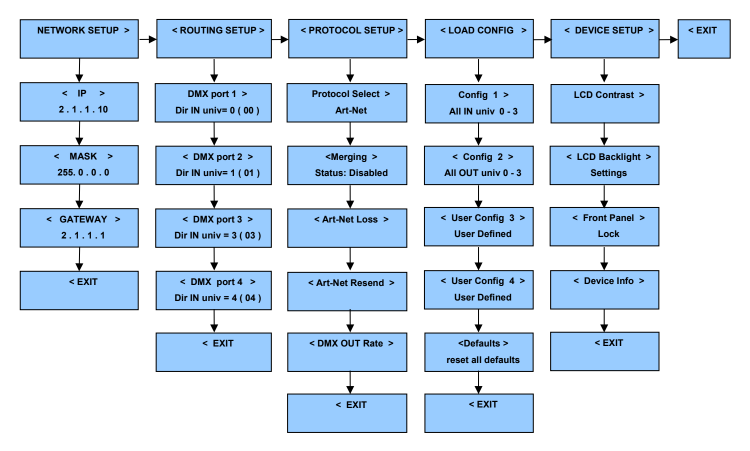


PORT: 1ch: 101-105

100 0 255 64 0

IQ MENU TREE

To enter Main menu, press OK key. Select sub-menu with Left/Right keys and confirm with OK. To exit menu, press Right until "EXIT" appears, then and press OK.

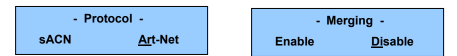


NETWORK SETUP

Here you can change Ethernet settings: IP address, Subnet Mask and Gateway. Use Left/Right to select parameter. To edit, press OK. Up/Down changes value, Left/Right selects field to edit. Press OK again to save changes made. To exit, press Right until "EXIT" appears, then press OK.

PROTOCOL SETUP

In this Menu you are able to configure the incoming or outgoing protocol (ART-Net or sACN). After selecting 'Protocol Setup' from the main menu, press enter to get to the sub menu here you can go left or right on the key pad to 'Enable Merging' or 'Select Protocol'. Press enter on either and use the arrow keys to select which protocol or enable / disable merging, press 'Enter' when the desired selection is underlined and scroll to the right to exit this menu.



ROUTING SETUP

To change DMX routing settings, set individual port directions (IN or OUT) and select Art-Net universe for each port. Art-Net universe is displayed in two formats – decimal and hexadecimal (hex value is in brackets). Use Left/Right to select port. To edit, press OK. Left selects direction field, right selects universe field. Up/Down changes values. Press OK again to save changes made. To exit, press Right until "EXIT" appears, then press "OK".

- DMX port 1 dir <u>OUT</u> univ= 1 (01)

LOAD CONFIGURATION

To load pre-defined configurations and reset device to its defaults:

- 1) Config 1 Sets ports to inputs and sets universes 0 through 3 for each port.
- 2) Config 2 Sets ports to outputs and sets universes 0 through 3 for each port.
- 3) Config 3 User-configurable preset.
- 4) Defaults Resets all device settings, including name and network configuration to defaults.

 Default name is "ProPlex IQ One" and default IP is 2.1.1.10.
- 5) *EXIT* -- To exit from main Menu.

Use Left/Right to select configuration. To load, press OK and confirm by selecting YES and pressing OK again. To exit, press Right until "EXIT" appears, then press OK.



5. APPENDIX

REMOTE CONFIGURATION AND MONITORING OF IQ NODES

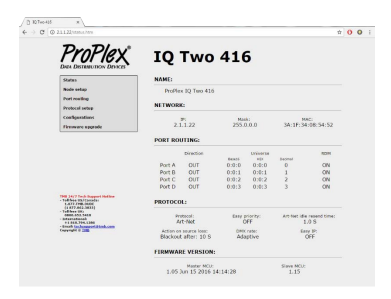
ProPlex IQ Ethernet to DMX nodes can be configured and monitored via two methods: ProPlex IQ RDM Manager software and via a web browser.

The ProPlex IQ RDM Manager software is available as a free PC download from www.tmb.com. This software includes a full suite of configuration and monitoring features, and makes managing multiple nodes on a network extremely easy. The Software also includes a RDM management suite for devices connected the IQ nodes or via a ProPlex RDMigo Cable.



ProPlex IQ Ethernet to DMX nodes can also be remotely configured via their onboard webserver. Using a PC or Mac internet browser, connect to individual IQ nodes by typing their IP address into the internet address bar.

For more information on the ProPlex IQ RDM Manager software, RDMigo Cable, and other ProPlex IQ series products, please visit www.tmb.com



RDM FUNCTIONALITY

ProPlex IQ One devices have RDM Functionality. Below are the RDM functions available in these devices. TMB has many options for RDM control of your devices: ProPlex RDMigo and IQ RDM Manager Software; ProPlex Striker; and ProPlex MasterFade. Additionally, ProPlex RDM Opto-Splitters and the ProPlex IQ product range offer many means of RDM over DMX data distribution.

Main	Sensor Count	Patch	
Name	Present value	Protocol selection	
Address	Lowest value	Easy Priority	
	Highest value	Art-Net configuration mode	
		DMX refresh setup	
		Port configuration	

BASICS OF HTP MERGING

When multiple streams of data are being sent to the IQ, the IQ will merge the data using the rule "Highest Takes Precedence" (HTP). This means that if multiple sources are sending values to the same channel, the highest value will be passed through to the IQ's DMX Output. For example, if one console is sending a DMX value of 127, and a second console is sending a value of 255 to the same channel, the higher value will prevail.

BASICS OF EASY-MERGE

When multiple streams of data are being sent to the IQ, the IQ will merge the data via "Easy-Priority". This means that whichever stream is sending the highest value to channel 512, this will be the stream that takes precedence.

LIMITED WARRANTY

ProPlex Data Distribution Devices are warranted by TMB against defective materials or workmanship for a period of two (2) years from the date of original sale by TMB.

TMB's warranty shall be restricted to the repair or replacement of any part that proves to be defective and for which a claim is submitted to TMB before the expiration of the applicable warranty periods.

This Limited Warranty is void if the defects of the Product are the result of:

- Opening the casing, repair, or adjustment by anyone other than TMB or persons specifically authorized by TMB
- Accident, physical abuse, mishandling, or misapplication of the product.
- Damage due to lightning, earthquake, flood, terrorism, war, or act of God.

TMB will not assume responsibility for any labor expended, or materials used, to replace and/or repair the Product without TMB's prior written authorization. Any repair of the Product in the field, and any associated labor charges, must be authorized in advance by TMB. Freight costs on warranty repairs are split 50/50: Customer pays to ship defective product to TMB; TMB pays to ship repaired product, ground freight, back to Customer.

This warranty does not cover consequential damages or costs of any kind.

A Return Merchandise Authorization (RMA) Number must be obtained from TMB prior to return of any defective merchandise for warranty or non-warranty repair. For all repairs please contact TMB Tech Support Repair using the contact information below or email TechSupportRepairNA@tmb.com.

US 527 Park Ave. San Fernando, CA 91340 Tel: +1 818.899.8818 Fax: +1 818.899.8813 tmb-info@tmb.com

www.tmb.com

UK 21 Armstrong Way Southall, UB2 4SD England Tel: +44 (0)20.8574.9700 Fax: +44 (0)20.8574.9701 tmb-info@tmb.com www.tmb.com

RETURN PROCEDURE

Please send returned merchandise prepaid and in the original packing. Freight call tags will not be issued for shipping the product to TMB, but TMB will pay the freight for return to the customer. Clearly label package with a Return Merchandise Authorization Number (RMA #). Products returned without an RMA # will delay service. Please contact TMB and request an RMA # prior to shipping the unit. Be prepared to provide the model number, serial number, and a brief description of the cause for the return. Be sure to properly pack the unit; any shipping damage resulting from inadequate packaging is the customer's responsibility. TMB reserves the right to use its own discretion to repair or replace product(s). Proper UPS packing or double-boxing will better ensure product integrity when shipped.

Note: If you are given an RMA #, please include the following information on a piece of paper inside the box:

- 1) Your name
- 2) Your address
- 3) Your phone number
- 4) The RMA #
- 5) A brief description of the symptoms

TECHNICAL SPECIFICATIONS

Model:	ProPlex IQ ONE 4	ProPlex IQ ONE 8	ProPlex IQ ONE 8 Optical	ProPlex IQ ONE Mini	
Part Number	PPIQA415RD	PPIQA815RD	PPIQA845RDO	PRIQA415MD	
Ethernet Ports	1	1	3	1	
DMX Ports	4	8	8	4	
DMX Connectors	Neutrik XLR5 Female (NC5FAV)				
DMX Port Isolation	Optical, up to 1000V				
Ethernet Connector	Neutrik EtherCon RJ45				
Ethernet Type	10/100 Base-T				
Network Protocols	Art-Net, sACN (E1.31)				
Additional Features	HTP merging				
Optical Connector	N/A	N/A	Neutrik NO4FDW-R	N/A	
Power	85V-265V, 50-60 Hz				
Power Consumption	10W	10W	25W	10W	
Cooling	Convection				
Operating Temperature	-20° to +40° C				
Operating Humidity	10-85%				
Unit Dimensions (WxHxD)	19 x 1.75 x 0.8 in (482 x 44 x 203 mm)	19 x 1.75 x 0.8 in (482 x 44 x 203 mm)	19 x 1.75 x 0.8 in (482 x 44 x 203 mm)	7.25 x 3 x 8.74 in (186 x 76 x 222 mm) w/yoke	
Unit Weight (unpacked)	5 lbs (2.3 kg)	5 lbs (2.3 kg)	6 lbs (2.7 kg)	4.7 lbs (2.1 kg)	
Packed Dimensions (WxHxD)	20.5 x 3.5 x 10.6 in (522 x 89 x 269 mm)	20.5 x 3.5 x 10.6 in (522 x 89 x 269 mm)	20.5 x 3.5 x 10.6 in (522 x 89 x 269 mm)	11.8 x 4.2 x 9.4 in (300 x 106 x 240 mm)	
Shipping Weight	5.6 lbs (2.6 kg)	5.6 lbs (2.6 kg)	6.6 lbs (3 kg)	5 lbs (2.3 kg)	