





#### **1. READ THESE INSTRUCTIONS**

All the safety and operating instructions should be read before the product is operated.

#### 2. KEEP THESE INSTRUCTIONS

The safety and operating instructions should be retained for future reference.

#### **3. HEED ALL WARNINGS**

All warnings on the product and in the operating instructions should be adhered to.

#### 4. FOLLOW ALL INSTRUCTIONS

All operating and use of instructions should be followed.

#### 5. DO NOT USE THIS APPARATUS IN WATER.

Do not use the product near water. For example, near a bathtub, wash bowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool, and the like.

#### 6. CLEAN ONLY WITH DRY CLOTH.

Unplug the unit from the wall outlet before cleaning.

#### 7. DO NOT BLOCK ANY VENTILATION OPENINGS

Slots and openings in the cabinet back or bottom are provided for ventilation, to ensure reliable operation of the limit and to protect it from overheating. These openings must not be blocked or covered. The openings should never be blocked by placing the product on a bed, sofa, rug, or similar surface. This product should never be placed near or over a radiator or heat source. This product should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided or the manufacturer's instructions have been adhered to.

#### 8. DO NOT INSTALL NEAR ANY HEAT SOURCES

This product should be situated away from heat sources such as radiators, stoves or other products (including amplifiers) that produces heat.

#### 9. DO NOT DEFEAT THE SAFETY PURPOSE OF THE POLARIZED OR GROUNDING-TYPE PLUG

A polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade or the third prongs are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.

# 10. PROTECT THE POWER CORD FROM BEING WALKED ON OR PINCHED PARTICULARLY AT PLUGS, CONVENIENCE RECEPTACLES, AND THE POINT WHERE THEY EXIT FROM THE APPARATUS.

#### 11. ONLY USE ATTACHMENTS/ACCESSORIES SPECIFIED BY THE MANUFACTURER.

# 12. USE ONLY WITH CART, STAND, TRIPOD, BRACKET, OR TABLE SPECIFIED BY THE MANUFACTURER, OR SOLD WITH THE APPARATUS. WHEN A CART IS USED, USE WITH CAUTION WHEN MOVING THE CART/APPARATUS TO AVOID INJURY FROM TIP-OVER.

Do not place this unit on an unstable cart, stand, tripod, bracket, or table. The unit may fall, causing serious injury to someone, and serious damage to the appliance. A unit and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the product and cart combination to overturn.

#### 13. UNPLUG THIS APPARATUS DURING LIGHTNING STORMS OR WHEN UNUSED FOR LONG PERIODS OF TIME.

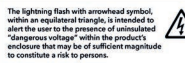
For added protection for this unit during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or cable system. This will prevent damage to the unit due to lightning and power surges.

14. REFER ALL SERVICING TO QUALIFIED PERSONNEL. SERVICING IS REQUIRED WHEN THE APPARATUS HAS BEEN DAMAGED IN ANY WAY. SUCH AS, WHEN THE POWER SUPPLY CORD OR PLUG IS DAMAGED, LIQUID HAS BEEN SPILLED, OR OBJECTS HAVE FALLEN INTO THE APPARATUS, THE APPARATUS HAS BEEN EXPOSED TO RAIN OR MOISTURE, DOES NOT OPERATE NORMALLY, OR HAS BEEN DROPPED.

#### 15. WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPARATUS TO RAIN OR MOISTURE.

16. APPARATUS SHALL NOT BE EXPOSED TO DRIPPING OR SPLASHING AND NO OBJECTS FILLED WITH LIQUIDS, SUCH AS VASES, SHALL BE PLACED ON THE APPARATUS.





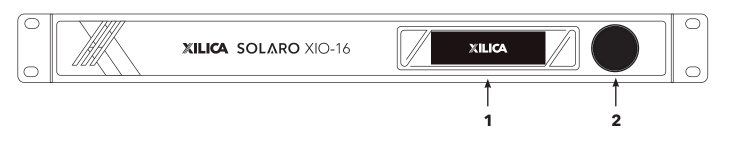
The exclamation point within an equilateral triangle, is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the applicance.



# **Table of Contents**

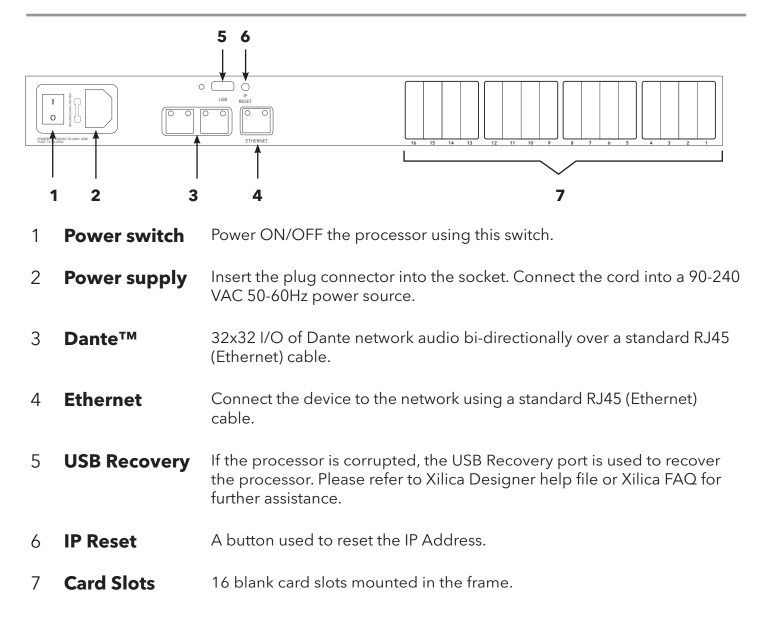
Labels and Descriptions	4
Technical Specifications	5
Configuring Card Slots	6
Device Connectivity	7-8
Front Panel Information	9
Install Xilica Designer	
Mac OS X Installation	10
Windows Installation	11
Launch Xilica Designer	
Network View	12
Firmware Upgrade	13-15
Project View	16
Create a Design	17-19
Dante View	20
Going Online	21-23
Contact and Support	24

# **Front Panel**



- 1 **OLED Display** The OLED display shows device information and settings.
- 2 **Jog Wheel** Scroll through menu options using the jog wheel.

# **Rear Panel**



# **Technical Specifications**

Card slots	16 (16 blank cards mounted in the frame)
Processor	40-bit floating point
Sampling rate	48 / 96kHz selectable
Propagation delay	4 / 2ms (48 / 96kHz respectively)
Connectors	RJ45 Ethernet, RJ45 with Dante connectivity, IEC power socket
Power	90-240 VAC (50-60Hz)
Mounting	1RU, with vent between units
Dimensions	19"x1.75"x12" (483x44x305mm)
Weight	11lbs / 5kg
Warranty	3 years, parts and labor

# **Configuring Card Slots**

WARNING! Power down the unit before opening the device! Disconnect the device's power supply.



OPENING THE DEVICE. DISCONNECT

THE POWER SUPPLY.

**Opening the Device** 

#### Power down the unit before opening the device! Disconnect the power supply.

To open the device cover, locate the four (4) screws located on the sides of the device. Using a Philips screwdriver, remove each screw located on the sides of the device. (4 screws) Place loose screws in a safe and dry place.

Lift the top plate of the device and slide the plate out.

Once you are done configuring your device, line up the top plate with the device and slide the plate back onto the device.

Secure the four (4) screws back into place. The screws should fit easily.

Do not apply excessive force to secure screws. If you are having trouble securing the top plate, check the alignment of your modular cards.

# **Remove Plug-in Cards**

When handling modular cards, please handle with care. The connectors are fragile. Do not apply excessive force. Never pull straight up or push straight down.

To remove plug-in cards, place your fingers on the front and back of the modular card. Using a rocking motion, gently lift each side of the modular card until the card is removed.

Keep loose modular cards protected in a safe and dry place.

# **Insert Plug-in Cards**

When handling modular cards, please handle with care. The connectors are fragile. Do not apply excessive force. Never pull straight up or push straight down.

To insert plug-in cards, hold the front and back of the modular card. With the connectors pointing downwards, line up the card connectors with the pinholes in the empty card slot.

Using a rocking motion, push gently on each side of the modular card until the card is secured in place.

## **Device Connectivity**

Xilica processors and control devices run on a network based infrastructure and are set up and controlled by a host computer using the Xilica Designer software.

# What's in the Box

- XIO hardware device
- 90-240 VAC 50-60Hz power cable

# What you need to Provide

- Computer
- Network interface (Router, PoE switch)
  A router is used for IP assignment and easy connectivity to computer and control devices.
  A PoE switch is used for controllers if local power is not used.
- Ethernet cables

All wired connections use a standard RJ45 Cat 5/6 (Ethernet) connection.

# **Connecting Devices**

A network connection can be made between the computer and processor using:

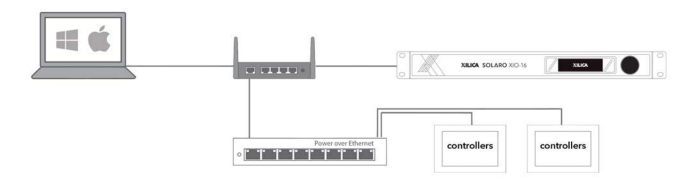
#### A) DHCP enabled Router or Server/Router combination (Recommended)

With DHCP enabled routers and servers, the processor will automatically obtain the IP address upon power up and connection. When other Xilica wall controls will also be used, it is recommended to use a router and PoE switch. This combo provides DHCP as well as power to the wall controls. Linksys routers and Netgear switches are recommended.

### B) A non-DHCP direct connection or indirect connection via an Ethernet switch

When the processor is connected directly to a computer or indirectly via a switch/hub and DHCP is not available, the connection process is not automatic.

Note: DHCP enabled Router/switch gear should be turned on first, with all Ethernet cables connected to the hardware prior to Powering ON the hardware. This will allow for proper IP address distribution to the Hardware.



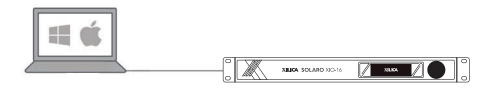
First, Power ON the router/switch gear. Then connect an Ethernet cable from the host computer to the DHCP enabled router.

**C**onnect an Ethernet cable from the router to the XIO device. Then connect the external power supply to the XIO device.

Switch ON the device.

### **B)** Non-DHCP direct connection or indirect connection

Non-DHCP connections are not automatic. Non-DHCP connections must be manually configured. Please refer to Xilica Designer help file or Xilica FAQ for further assistance.



## **Front Panel Information**

Device information and network settings can be accessed using the front panel OLED display of the device.

To access the menu or go back, press your finger on the associated LED. The jog wheel is used to scroll through menus, parameters and adjust values. Push the jog wheel inwards to enter values. A save option will appear when values are adjusted.

The first menu displays the **System Info**.

This menu discplays the model name, firmware version, Mac address and sampling rate.

SYSTEM INFO	near the success in the second
F/W Version :	00-60-35-2a-a4-bb

The next menu displays the **Network Info.** 

This menu allows you to configure DHCP, IP address, Subnet, Gateway and DNS.



The third menu displays the **Slot Info.** 

This menu displays the order of connected modular I/O cards.

SL	OT INFO	) 🔬			
5:	Empty Empty Empty Empty Empty Empty	8 9 10:	Empty Empty Empty Empty Empty Empty	15:	Empty Empty Empty Empty

## **Install Xilica Designer**

The Xilica Designer software provides optimum configuration of X2, Solaro and Neutrino Series processors and it also configures Xilica's programmable remote controls, configures and manages any networked Dante device, and provides universal third-party device control integration.

# **Mac OS X Installation**

#### **System Requirements**

Mac OS X 10.8 or later Processor 1GHz or higher 500MB of available space 1GB graphics card 4GB RAM

- 1. Download the latest version of Xilica Designer from the Xilica website (www.xilica.com).
- 2. Open the downloaded .zip file.
- 3. Then open the XilicaDesigner.mpkg file.
- 4. An installation window will appear. Read and follow each step to proceed.



5. Once completed, the installation window will display: The installation was successful.



6. The Xilica Designer software is now installed.

## **Windows Installation**

#### **System Requirements**

Windows 7 or higher Processor 1GHz or higher 500MB of available space 1GB graphics card 4GB RAM

- 1. Download the latest version of Xilica Designer from the Xilica website (www.xilica.com).
- 2. Open the downloaded .zip file.
- 3. Then open the **XilicaDesigner.exe** file.
- 4. An installation window will appear. Click **Install** to continue.

Xilica D	esigner Setup	Design	or	_		×
XilicaDesigne		Desigi	lei			
			Options	Install	Clos	

- 5. Allow the program to complete the installation process. This may take a several minutes.
- 6. When complete, Windows will ask for permission to allow firewall access. The suggested setting is to allow Xilica Designer to communicate in Private networks, such as home or work. Allow access to public networks at your own discretion. Check the appropriate boxes, then click **Allow Access** to finish.



7. The Xilica Designer software is now installed.

### Launch Xilica Designer

Locate the Xilica Designer application on your Desktop or Applications folder. Double click the application to launch the software.

New Design Project      Start a new audio design project        Open Design Project      Open an existing project for control/modification        Start "Network View"      Manage online Devices in your network	ILICA	Xilica Designer Startup
	lew Design Project	Start a new audio design project
Start 'Network View' Manage online Devices in your network	Ipen Design Project	Open an existing project for control/modification
	tart "Network View"	Manage online Devices in your network
Start "Dante View" Manage real time Dante connections	Start "Dante View"	Manage real time Dante connections

You can create a New Design Project, Open Design Project, Start Network View, or Start Dante View.

### **Network View**

Network View displays all processors and control devices on the network. Network View displays device information including, the device connection status, computer IP address, device IP address, device name, manufacturer and the firmware version.

File Settings Project View About Help			
Network View: Devices detected on network:			
ON      e2        Mac Addr. : 00-60-35-12-8A-6C      IP Addr. : 192.168.1.63 (DHCP)        Model : NEUPANEL-MINI-S4K1      Manufacturer : Xilica        Version : 5_3_4_test2      Version : 5_3_4	ON e1 Mac Addr.: 00-60-35-17-70-C9 IP Addr.: 192:168.1.25 (DHCP) Model:: NEUTRINO-A1608 Manufacturer: Xilica Version: 5_3_10_test2 Open Device	OFF      UNO-U1608-1        Mac Addr.:      00-60-35-12-60-87        IP Addr.:      182.168.1.39 (DHCP)        Model:      UNO-U1608        Manufacturer:      Xilica        Version:      5_3_8	ON Mac Addr :: 00-60-35-1A-EC-A4 IP Addr :: 192.168.1.51 (DHCP) Mosel :: UNO-U0808 Manufacturer : Xilica Version : 5_3_9 Com Device

In Network View, you should see your processor(s) listed. At the top left of each device block is a **device connection indicator**.

**Green:** The device is connected and operational.

- **Yellow:** The device is connected and online, but not operational. Hovering over the network indicator will display a pop-up message of identified problems. (Normally this would indicate that no device design is loaded).
- **Red:** The device is not connected and offline. There is no communication between Xilica Designer software and the device. Please check all cables, connections and power. If the processor is performing a firmware upgrade or is in the process of rebooting, this may be a temporary offline interruption.

At times you may just see an exclamation mark (!). This indicates that a firmware upgrade is available. Normally this is not an issue unless there are updated modules in the project file that the outdated firmware does not support.

## **Firmware Upgrade**

Please note that using an older version of software with a newer firmware or newer software with an older firmware will work but some of the features may not be available and bugs could exist. **We recommend upgrading the software and firmware to the latest versions.** 

Before you begin, check your software and firmware versions.

**To check the current device firmware version,** make sure that your device is connected and online. In Network View, devices that have a Firmware Upgrade available will display a yellow triangle with an exclamation mark. The device Firmware version is also listed in the device block.

To view the current software version, click on the About tab at the top of the software.

## **Matching the Firmware**

To assist you in determining which firmware file is appropriate for your device, refer to the chart below. Note: The file structure may be different from the date that this list was created. Always check the Xilica website (www.xilica.com) to keep updated.

#### #\_#\_# Represents the 3 digit version code of the firmware update.

(SOLARO_#_#_#.img)	Solaro QR, FR
(X2_#_#_#.img)	X2
(XIO_#_#_#.img)	XIO8, XIO16
(XTOUCH_#_#_#.img)	XTouch50, XTouch80
(NEUTRINO_#_#_#.img)	Neutrino A, A-D (AES), A-N (Dante), A-ND (Dante, AES)
(UNO_#_#_#.img)	Uno-U, U-D (AES), U-N (Dante), U-ND (Dante, AES)
(NEUTRINO-AEC_#_#_#.img)	Neutrino AEC
(UNO-AEC_#_#_#.img)	Uno AEC
(RIO_#_#_#.img)	Rio-N, NX
(NEUPANEL MINI_#_#_#.img)	NeuPanel Mini K1, K4, S4, S8, S4K1

## Firmware Upgrade Procedure:

Save any design files from the device onto your computer as all programmed data on the device will be erased during the upgrade process. After the firmware upgrade is completed, the design file can be loaded back into your device.

- 1. The device must be online and operational (green ON indicator) to perform a firmware upgrade.
- 2. Download the latest firmware version for your device from the Xilica website (www.xilica.com).
- 3. In Network View, right click the device block and select Firmware Upgrade.



4. A pop-up warning will appear stating that the Firmware Upgrade process will erase all data from your device. Click **OK** to proceed.

Please Select
WARNING!!!
Performing Firmware Upgrade will erase all data on the device.
It will take a few minutes to complete.
Are you sure you want to proceed?
Ok Cancel

5. Navigate to the file in which you downloaded the new Firmware file. Click **Open.** 



6. A status bar in the device window will monitor the Firmware upgrade progress.



Once the Firmware file has been loaded to the device, the device will automatically restart and update its internal data. This may take several minutes. During this period, the device network indicator will turn RED and appear offline.

**DO NOT POWER OFF THE DEVICE**. Powering off the device during a Firmware Upgrade can result in a complete corruption of the processor. If this happens, a **USB Firmware Recovery** must be completed. (Please refer to Xilica Designer help file or Xilica FAQ for further assistance).

Once the firmware upgrade is completed, the device will display a green ON indicator.

## **Project View**

You can create a new project in one of two ways:

### **Auto-configuration**

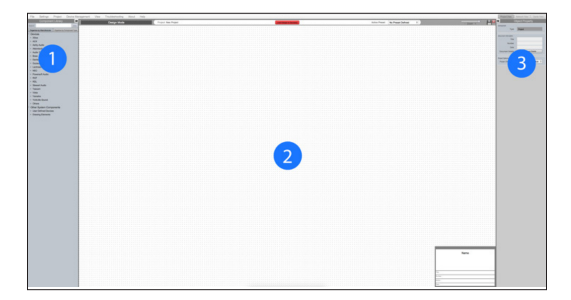
If your device is listed in network view, select your device and click **Create New Project with Selected Device(s)** at the top right of the software. If the device is connected and operational (Green ON indicator), the XIO device will automatically be configured according to the hardware card configuration.

		N	etwork View	Dante	View
	Create New Project from	Sync Clock to	Remove A	Il Offline	10
-	Selected Device(s)	All Devices	Devic	ces	

### Blank project

Alternatively, click **File > New Project.** 

When creating a blank project, Xilica Designer will ask you which DSP series you are using. Select the appropriate option.



### 1. Component Library Menu

This menu displays a list of devices and design modules that you can use in your project.

### 2. Work Area

The work area provides a space to design and configure devices.

### 3. Object Property Menu

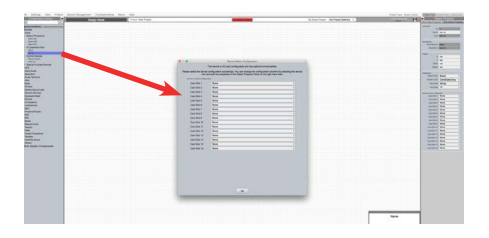
This menu allows you to customize the object properties in the design.

## **Create a Design**

For the example, a single hardware block will be used, but a design can be done with multiple hardware items.

Projects can be designed Offline (no devices connected) and the design can be loaded to your devices at a later time.

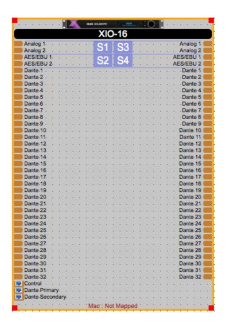
1. From the Component Library, drag & drop the device module onto the work area.



2. An Option Card Configuration box will appear. Use the drop down menus to customize your Solaro DSP device and click **OK** when complete.

Note: The device card configuration must match the hardware card configuration. Mismatched cards will not have any functionality. I/O cards can be reconfigured using the Object Property Menu.

3. The XIO device will be configured accordingly.



4. Select the device module to highlight it. In the **Object Property menu**, the device properties can be customized. Note: Object Properties vary depending on the object selected.

Show Basic Propert	es Show Advance	e Properties
Component		
ID	1	
Name	XIO-16	
Туре	XIO-16	
Manufacturer		
Manufacturer	Xilica	
Model/Part	XIO-16	

5. Double click the device module to open the design schematic. Resize the window by dragging the corner of the window.

nog Audio					Analog	AUGIO.
51	Audio Input	lante O	O Dante In	Audio Output		53
SII Card \$2	A1 1	1111		-1 10	USBC	-
					0000	
2 E	A &					101
J	2.7 7	1112				See all second
*******		122.2		1		and the second second
	2.6					
	A 16 19 19 19 19 19 19 19 19 19 19 19 19 19	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 14		
	A 14			1 14		
	소 없는 것 않는 것 같은 것 같은 것	11111	- 12	1 12		
	A 00 000000000000000000000000000000000		110	17 17 4.		
	A 18 18	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 11		
		11111				
	A 21 2			21 21 4		
*****************************	<u> </u>	11111				
	A 24 B	11111				
	A 28 28	1.1.1.1.1		-B 8A		
	A G - G	1000				
		a state	125	28 28 4		
N143114454811114464711758444517588444	<u> </u>	10000		15 5		
	A 21 22 2	11111				
	A 32 32			20 32 A		
	Real Property lines			Comment of the		
	To configure the de	avice first select	the proper I/O	card that		
	to comigure the d	ovice, macodiect	are proper iro	card unat		
	your system has. (C	Once selected th	e correspondin	g physical		
	card connection m can connect up the p	odule will be disc	laved in the de	sign You		
	dard connection the	built this be drop	ayou in bio ou	Audio locat		
	can connect up the p	inysical card con	nection to the	Audio Input		
	and Audio 0	Dutput module to	fulfill your task	S		
			,	00		

XIO is a fixed-architecture Dante I/O interface without design capabilities. If you would like to design a DSP, please view our open-architecture Solaro or X2 Series processors.

With XIO, you can connect the physical card connections to the audio input/output modules.

6. From the input card, click & drag a wire to the audio input module. Wire the cards accordingly.

Xilica XIO-16 is a fixed architecture Dante I/O box	k. It provide flexit	le IO card configura	ation together with 32x32 Dante ne	twork audio.
og Audio				
og Audio				Analog Audio
				value of the second
Audio Input XIO Da		Dante In Audio	Output	- A1 C C A PROPERTY AND A PROPERTY A
				— <mark>A 2 () ()</mark> () () () () () () () () () () () () ()
				· · · · · · · · · · · · · · · · · · ·
			3 A	
Card S2				
A 5 5			5 A	USB Card S4
		i	6 A	
	and the second	7 🔤 🗖 7	7 A	
		· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • •	— <u>A</u> 1 🥿 / 👘 на
	and the second		9 A	
			10 A 11 A	
A 12 12 12		12 12	12 A	
13 13 13		13	13 A	
A 14 14		14	14 A	
A 15 15		15 15	15 A	
A 16 16 16	and the second se	16 16	16 A	
A 17 17 🔤 🔰 17	and the second se	17 17	17 A	
A 18 III III III III III III III III	and the second	18 🔜 📖 18	18 A	
A 19 19 19			19 A	
		20 21 21	20 A 21 A	
		22 22	22 A	
			23 A	
A 24 24 24		24 24	24 A	
A 20 23		25 25	25 A	
A 26 26 26 26		26 26	26 A	
	and the second	27 27	27 A	
	and the second	28 28	28 A	
· · · · · · · · · · · · · · · · · · ·	and the second	22 22	29 A	
			30 A 31 A	
A 32 32 32		31 32	31 A 32 A	

To save your project, click **File > Save As.** Save the file to a memorable location.

If a project file is already created, click **File > Save.** You can also save using the save icon at the top right of the work area.



### It is recommended to back up project files to an external location.

Saved project files will have a **.pjxml** extension at the end of the file name.

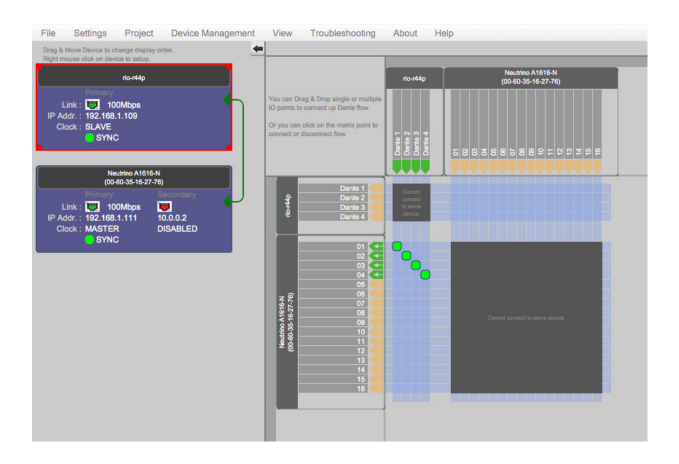
### Dante<sup>®</sup> View

At the top right of the software, switch to Dante View.

Please note that your devices must be connected and online (Green ON indicator in Network View) to be seen in Dante View.



Dante connections made between devices in Project view will be automatically wired in Dante view.



Connected Dante devices will display as a list on the left.

Dante routing is configured on the right. To route devices, click on an available input/output space where the devices intersect. Connections are displayed as a green square.

# **Going Online**

Going online loads the design file to the connected device(s) and allows you to make adjustments in real-time.

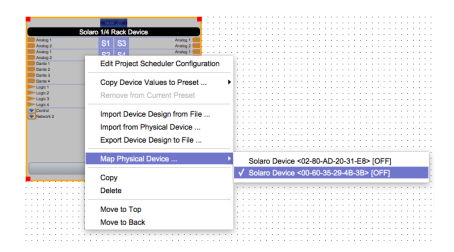
In order to go online, all devices must be connected and online. (Green ON indicator in Network View)



To go online, you must associate the device module with the physical hardware device.

- 1. In Project View, select the device module you would like to map.
- 2. Right click the device module and select **Map to Physical Device**.
- Detected devices with their Mac Address will list. If there is more than one of the same devices in the network, the devices can be identified by the Mac Address. The device Mac Address can be found in Network View.

It is very important that the name of the device block in the design file matches exactly to the unit in the Network View, otherwise you will not be able to load the design to the physical device.



Once mapped, the module will become a solid grey color and the device Mac Address will display at the bottom of the device module.

Analog 1 Analog 2 Analog 1 Analog 1 Analog 2	S1 S2	S3	Analog 1 Analog 2
Analog 1 Analog 2	-		
Analog 2	00		
		S4	Analog 1
	OL.		Analog 2
Dante 1		S5	Analog 1
Dante 2		00	Analog 2
Dante 3			Donte 1
Dante 4			Dante 2
- Logic 1			Dante 3
Logic 2 S6		-	Dante 4
-Logic 3	00		Logic 1
Logic 4  Control  Network 2		S7	Logic 2
			Logic 3 -
			Logic 4
			Logic 1
		S8	Logic 3
			Logic 3
			Logic 4

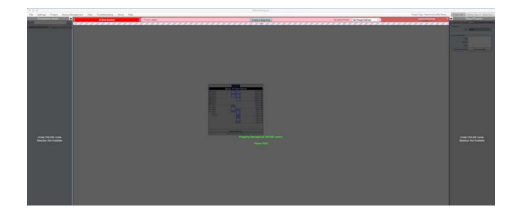
4. Click Load Design to Device(s) located at the top of the work area.

	persent. View Troublechooling About. H	*6				Poper Type NeuronAbuHa Savar	[Property and [] research store [] . Inc.
ri Litrary	Design Mode	Project adam		Castoners	Hickober Preset No Preset Cellned	Colorest Colorest	Chipsel Physicile Contraction of the second
100							Color of the Color of the
A Description of Description Party							the second second
62°							Same and
							100
1.16							
							Aur 100
(4)							
							Tenant Intel Description
							The second s
Carrier .							
			CONTRACTOR AND				
				the second se			
				Kes 14 Rex Devis			
			10 Aug 1	811/83			
				(a) (a)			
			Million and American	Col market Bill			
			THE NAME OF	Termi BB			
			and the second sec	Page Section			
				- 100 - 100 - 100 - 100			
				S7 (21)			
			- manual i	10			
				Department of			

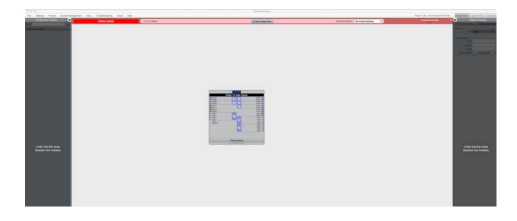
5. A window will pop up. Check the devices that you would like to load your design to. Then click **OK**.

		d Design to I		
	already has the same dea It parameter values by un			
to over mile the curren		onooning Li		
Project Devices	Mapped to Physical Devices	Online Status	Load to device	Remarks
Solaro 1/4 Rack Device	Eddy test - nonsecure	ON	<b>v</b>	Load design and parameters to device

Going online may take up to several minutes. Please do not disrupt the process. The progress bar at the top will display the overall progress percentage.



Once online, notice that the work area has become a solid color and the design menus are no longer available.



Switch back to design mode at any time using the **Go Back to Design Mode** button located at the top of the work area.



### **Customer Support**

If you'd like to contact us regarding product support or technical designs, email **support@xilica.com** and we'll connect you with a solutions engineer Alternatively, if you'd like to speak to someone, you can call the following numbers for immediate assistance:

International:	+1 905 770-0055
US Toll Free:	+1 877 767-0234
Europe:	+31 29940-1100
China & Hong Kong SAR:	+852 2604-9382

www.xilica.com

Version 3.0