NovoCast

Wireless Presentation & CollaborationSystem



NC1000User Manual

Version 1.0

1.	GETTING STARTED	6
1.	.1 Package contents	6
1.	.2 Setting up your NC1000device	7
	1.2.1 How to connect your NC1000device	
	1.2.2 The NC1000 Home Screen	
1.	.3 Software download and installation	9
2.	NETWORK SETUP	12
2.	.1 Hotspot Mode	12
2.	.2 Client Mode	13
3.	MAKING A PRESENTATION	15
3.	.1 Presenting with Windows and Mac PC	15
	3.1.1 Step 1: Setup presentation session parameters	16
	3.1.2 Step 2: Connect to your NC1000 device	17
	3.1.3 Step 3: Make a presentation	18
	3.1.4 Step 4: Presentation management	19
	3.1.4.1 Set Moderator mode (<i>Corporate</i> Edition only)	19
	3.1.4.2 Role assignment	19
	3.1.4.3 Role change, screen preview, and four-way split screen	20
	3.1.4.4 Pause, resume, and disconnect	23
	3.1.4.5 Lock/Unlock students' tablets (Education Edition only)	23
	3.1.4.6 Terminate session (Education Edition only)	24
	3.1.4.7 Polling (Education Edition only)	24
	3.1.4.8 Voting (Education Edition only)	28
3.	.2 Presenting with iPad	30
	3.2.1 Step 1: Connect to your NC1000device	30
	3.2.1.1 Connect to your NC1000 device automatically via QR Code	30
	3.2.1.2 Connect to your NC1000 device manually	32
	3.2.2 Step 2: Make a presentation	35
	3.2.2.1 My Note (Education Edition only)	36
	3.2.2.2 Presenting an image	40
	3.2.2.3 Presenting a document (local storage)	
Соруі	3.2.2.4 Presenting a document (with Dropbox)right © 2017 DELTA Electronics, Inc. All rights reserved.	44 Page2

3.2.2.5 Presenting with a browser	47
3.2.2.6 Annotation	49
3.2.2.7 Screenshot and share	50
3.2.3 Step 3: Presentation management	52
3.2.3.1 Set Moderator mode (Corporate Edition only)	52
3.2.3.2 Role assignment	53
3.2.3.3 Role change, screen preview, and four-way split screen	54
3.2.3.4 Pause, resume, and disconnect	57
3.2.3.5 Reset	58
3.2.3.6 Lock/Unlock students' tablets (Education Edition only)	59
3.2.3.7 Terminate session (Education Edition only)	60
3.3 Presenting with Android Tablet	60
3.3.1 Step 1: Connect to your NC1000 Device	61
3.3.1.1 Connect to your NC1000 device automatically via QR Code	61
3.3.1.2 Connect to your NC1000 device manually	63
3.3.2 Step 2: Make a presentation	65
3.3.2.1 My Note (Education Edition only)	66
3.3.2.2 Presenting an image	68
3.3.2.2 Presenting a document (local storage)	70
3.3.2.3 Presenting a document (with Dropbox)	72
3.3.2.4 Presenting with a browser	74
3.3.2.5 Annotation	
3.3.2.6 Screenshot and share	77
3.3.3 Step 3: Presentation management	78
3.3.3.1 Set Moderator mode (Corporate Edition only)	78
3.3.3.2 Role assignment	78
3.3.3.3 Role change, screen preview, and four-way split screen	79
3.3.3.4 Pause, resume, and disconnect	82
3.3.3.5 Reset and rename local device	83
3.3.3.6 Lock/unlock students' tablets (Education Edition only)	84
3.3.3.7 Terminate session (Education Edition only)	84
3.4 Presenting with Chromebook	85
3.4.1 Step1: Connect to your NC1000 device	85
3.4.2 Step 2: Make a presentation	87
3.4.3 Step 3: Presentation management	87
3.4.3.1 Role assignment	87
3.4.3.2 Role change, screen preview, and four-way split screen	88 Page3

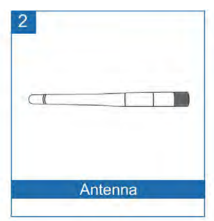
	3.4.3.3 Pause, resume, and disconnect	91
3	3.5 Presenting with the NC1000 Device	92
3	3.6 User Groups	95
	3.6.1 Two Ways to organize a Group	95
	3.6.2 Create a User Group file	96
	3.6.3 Manage an existing User Group file	98
	3.6.4 Installing and operating the User Group file	99
3	3.7 Video file and YouTube streaming	102
	3.7.1 Application features	103
	3.7.2 Streaming local video files	103
	3.7.3 Streaming YouTube Video	104
	3.7.4 Video controls	105
4.	NEW FEATURES	106
4	4.1 Moderator credentials	106
2	4.2 File sharing	110
	4.2.1 Opening File Sharing in NC1000 DesktopStreamer Windows/Mac PC	110
	4.2.2 Using File Sharing to share a file with participants	110
	4.2.3 Using File Sharing to share a desktop screenshot PC	112
	4.2.4 Receiving a file to your PC with NC1000 DesktopStreamer	112
	4.2.5 Troubleshooting and rules to remember with DesktopStreamer PC	113
	4.2.6 How to send and receive files using NovoPresenter	114
	4.2.7 Send a screenshot with Send Screen in NovoPresenter PC	116
	4.2.8 Receiving files in NovoPresenter	117
	4.2.9 Troubleshooting and rules to remember with NovoPresenter PC	117
2	4.3 Remote manager	118
	4.3.1 Software setup	
	4.3.2 Adding devices	118
	4.3.3 Removing a device	119
	4.3.4 Refreshing device list	119
	4.3.5 Managing device settings	119
	4.3.6 Uploading a logo	120
	4.3.7 Updating firmware	121

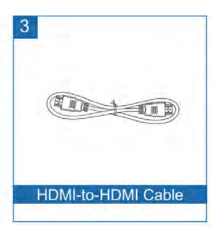
4.3.8 Setting moderator credentials	121
4.4 Responding with Voting (iOS, Android, Chromebook)	122
4.4.1 Answering Voting questions with Android Phone and Tablet	122
4.4.2 Answering Voting questions in iOS (iPhone, iPad)	123
4.4.3 Answering Voting questions with Chromebook	124
4.5 iOS device mirroring.	125
4.6 Android device mirroring	127
5. NC1000 CONFIGURATION	131
5.1 Configure NC1000 system locally	131
5.2 Configure NC1000 system remotely	134
5.3Custom configuration file	135
5.3.1 Create and install custom configuration file	135
5.3.2 Download and open NC1000Config.xml template file	136
5.3.3 Fill in the values for personal configuration	136
5.3.4 Add a home-screen logo (optional)	136
5.3.5 Copy and install files	137
5.4 Wi-Fi reconnection	137
6. SPECIFICATIONS	138
7. TROUBLESHOOTING	139
8. SAFETY INFORMATION	141
9. COPYRIGHT INFORMATION	142
10 INDEX	143

1. Getting Started

1.1 Package contents













1.2 Setting up your NC1000device





1	DC Power Jack
2	WiFi Antenna
3	HDMI out
4	USB Port
5	Audio out
6	Reset button
7	microSD Card Slot
8	Kensington® Security Slot

1.2.1 How to connect yourNC1000device

- 1. <u>Video/Audio connection</u>: Connect the HDMI port to aTV/projector's HDMI input port using aHDMI-to-HDMI cable (item (2) in "Package Contents.")
- 2. <u>Power</u>: Connect the Micro-USB port to a power outlet using aMicro-USB-to-USB power cable and aUSB power adapter (items (3) and (5) in "Package Contents.")
- 3. At this stage the NC1000's green LED power indicator should be illuminated. (See above illustration for Power LED location.)

Note: In this manual, your NC1000will also be referred to as NC1000for short.

Note: You may connect an optional USB mouseor a memory drive to the USB port.

Note: The microSD slot supports microSD cards up to 32 GB in FAT32 and NTFS file formats.

1.2.2 The NC1000Home Screen

The NC1000device will power up with the below display after the step 1 and 2 listed above. This display is referred to as the "NC1000home screen" or just the "home screen" in this document. The home screen is generated by the presentation management software, in the NC1000 device, which is also known as *remote viewer*.



1 Presentation Setup

NC1000 is default at WiFi Hotspot mode with its SSID name displayed at the home screen (e.g. NVC_4DF8F in box). 3 rnatively, you can connect the NC1000 to your existing network via a wireless connection and/or a wired connection. You can change WiFi setting via "WiFi" Button. You can also change display setting via "Display" button and other general settings via "Settings" button. For detailed information, please refer to the section 5.1 NC1000 System Configuration.

2 Software Installation

Windows/Mac Users: Enter the URL displayed on the home screen under "Desktop

Streamer" into your web browser and follow the instructions in the

next section.

iPad/Android Users: Follow the instructions in the next section. Chomebook Users: Follow the instructions in the next section.

3 Connection

Windows/Mac Users: Launch the installed Novo Desktop Streamer application and input

the IP address of the NC1000 device, and PIN (if required) shownon

the home screen.

iPad/Android Devices: Launch the installed NovoPresenterApp, and then scan the QR code

shown on the upperleftcorner of the NC1000home screen or manually input the IP address (and PIN if required) into your

NovoPresenterApp and connect.

Chromebook Users: Launch the installed *NovoDesktop Streamer*App and input the IP

address of NC1000 device, and PIN (if required) shown on the home

screen.

4 Select the Application Edition (optional)

Connect a USB mouse to your NC1000. Click the on-screen edition display area to set your NC1000 to either *Corporate Edition* or *Education Edition*.

The main differences between these two editions are as follows:

Corporate During a presentation, all *participants* can project screen contents

Edition: directly onto the NC1000 screen. One of the *participants*can

become the *moderator* to conduct attendance. For more information on the *moderator*, refer to the **Presentation**

Management section for your respective device

Education During a presentation, the *moderator* can preview the screen of any

Edition: participant without needing to first obtain permission, lock the

participants' tablets, and terminate the session. For more information on the screen preview function refer to the

Presentation Management section for your respective device.

Note: This manual primarily references the Corporate Edition for instructional examples. Special notes will accompany instructions that are specific to the Education Edition.

1.3 Software download and installation

The NC1000 device supports connections of up to 64 concurrent *participants* arcross a mix of PC, Chromebook and tablet devices if it is connected to your existing network (Hotspot mode only supports up to 8 concurrent participants). Each *participant's* device will need to set up a connection through the presentation application, *Remote Viewer*, residing on the NC1000 to make a presentation. You will need to download and install the following application software:

- On Windows PC Novo Desktop Streamer
- On Mac PC Novo Desktop Streamer
- On Chromebook <u>Novo Desktop Streamer</u>
- On iOS tablet NovoPresenter
- On Android tablet *NovoPresenter*

Note: Throughout the document, these five presentation applications and the NC1000Remote *Viewer* software are highlighted in *italics*type.

Downloading the presentation software for Windows PC and Mac PC

Enable Wi-Fi on the computer, and click the wireless network icon . Select the NC1000 SSID on the NC1000 home screen (for example, NVC_4DF8F) and click Connect or Join. Ignore all security warnings.

Launch your preferredWeb browser on your PC and enter the URL displayed on the NC1000 home screen. For the example home screen shown above, you would enter http://192.168.43.1:8080 into the address line of the browser. The following screen will be displayed on your browser.



Select the appropriate operating system from the drop-down menu and then click the **DOWNLOAD** button to download the Novo Desktop Streamer software to your PC.

Installing the application software for Windows PC and Mac PC

Installeither *Desktop_Streamer_Setup_Windows.exe* (for MS Windows based computers) or *Desktop_Streamer_Setup_Mac.exe* (for Macintosh computers) by double clicking the downloaded file on your computer. Follow theinstallation instructions on the PC to complete the installationand allow all security permissions for Novo Desktop Streamer and all of its subcomponents.

The computer is now ready to make a wireless presentation with your NC1000.

Downloading and installing the presentationsoftware for Android and iOS tablet devices

On iOS tablets, the iOS version of *NovoPresenter* is required. You can download and install it from the Apple App Store.

On Android tablets, the Android version of *NovoPresenter* is required. You can download and install it from the Google Playstore.

Downloading and installing the presentationsoftware for Chromebook devices

On Chromebook, a Novo Desktop Streamer App is required. You can download and install it from the Google Chrome Web Store.

Once you have downloaded and installed the presentation software, you are ready to make a wireless presentation from your PC/Chromebook/tablet device.

2. Network Setup

Depending on where your presentation content is located and the number of *participants* in the presentation, you may select one of the following connection modes from the NC1000 home screen.

- A) Client Mode for when yourcontent is residing in a private cloud or the Internet cloud, and the number of *participants* is more than eight
- B) Hotspot Mode for when your content is residing on your PC or tablet, and the number of *participants* is eight or fewer
 - C) Neither for when your content is stored on your microSD card

The NC1000 defaults to start up in Wi-Fi Hotspot mode, which is the most direct way to create a wireless presentation without using a Wi-Fi access point (AP) or connecting to a wired network. If this is your preferred mode, go to section 2.1 "Hotspot Mode" for steps on making a presentation.

If you would prefer to make your presentation through an existing network (either wireless or wired), please refer to section 2.2 "Client Mode" in this chapter.

2.1 Hotspot Mode

Right out of the box, NC1000's Wi-Fi is set to function as a Wi-FiHotspot and will stay in this configuration until you alter it. The default SSID for the Wi-Fi hotspot is "NVC_XXXXX", where "XXXXXX" is a device-generated string of characters and numbers. A USB mouse is required for the following steps.

If you alter your settings and then choose to revert to Hotspot Mode, on the NC1000home screen, select **WiFi-> Hotspot Mode->Apply**.

For a PC to connect to the NC1000 Hotspot, click the network icon on task bar. Select the SSIDof the NC1000 device shown on the home screen (for example, NVC_DC9AB) and click Connect.

For a Mac to connect to the NC1000hotspot, click the network icon. Selectthe SSIDof the NC1000 device shown on the home screen (for example, NVC_DC9AB) and click**Join**. Ignore any security warnings.

Copyright © 2017 DELTA Electronics, Inc. All rights reserved.

For a tablet to connect to the NC1000hotspot, enable Wi-Fi and go to the Wi-Fi AP list. Selectthe SSIDof the NC1000 device shown on the home screen (for example, NVC_DC9AB).

For a Chromebook to connect to the NC1000hotspot, click the network icon. Selectthe SSIDof the NC1000 device shown on the home screen (for example, NVC_DC9AB) and click**Connect**.

Note: When operating in Hotspot Mode, all participating presentation devices must be connected to the same NC1000Wi-Fi hotspot.

Note: Up to eight simultaneous participants are supported in Hotspot Mode.

2.2 ClientMode

Please consult your organization IT administrator on how to connect a NC1000 device into to the existing network securely.

Generally speaking, in this mode, the NC1000device functions as a client to join an existing network. You can connect your NC1000to a Wi-Fi AP for wireless connectivity or an Ethernet Switchfor wired network connectivity. A mouse is required for the following steps.

WirelessNetwork

On the home screen of the NC1000, first select **WiFi->Connect to WiFi->Config->Wireless & Networks->Wi-Fi (ON)**, and then select the desired Wi-Fi AP SSID (the name associate with the Wi-Fi network). Enter a password if prompted.

Wired Network

Once being connected to a wired network via the NC1000's RJ45 port, it should automatically get an IP address from your organization's DHCP server.

Both wired and wireless network

NC1000 can even be connected to both your organization's wired network and wireless network simultaneously. This function is extremely useful for some organizations with "guest" wireless network setup for external visitors. In such a case, the NC1000's RJ45 port is connected to the wired network for organization internal employee to securely access it; at the same time NC1000's Wi-Fi is configured to connect to its "guest" network to allow external visitors to access it.

Please connect your PC/Mac/tablet/Chromebook devices to the same network, which the NC100 is staying at.

3. Making a Presentation

The NC1000 device supports up to 64 concurrent *participants* across a mix of PC, Chromebook and tablet devices. To make a presentation, each *participant's* device will need to connect to the NC1000and join the presentation group hosted by the NC1000. There are four key features that help facilitate smooth collaboration and coordination of presentations using the NC1000:

- 1) A *participant* list is included with the individuals' roles indicated by clear graphical representation.
- 2) A specific capability is defined for each role.
- 3) The split screen for simultaneous presentation of multiple participants.
- 4) Annotation tools allow participants to highlight, draw or make notations on the display screen.

3.1Presenting with Windows and Mac PC

Launch Presentation Application

Launch the Novo Desktop Streamer Application by double clicking the icon. Once launched, the Novo Desktop Streamer willappear as follows.



To make a presentation, follow the steps listed below:

Step 1: Setup presentation session parameters

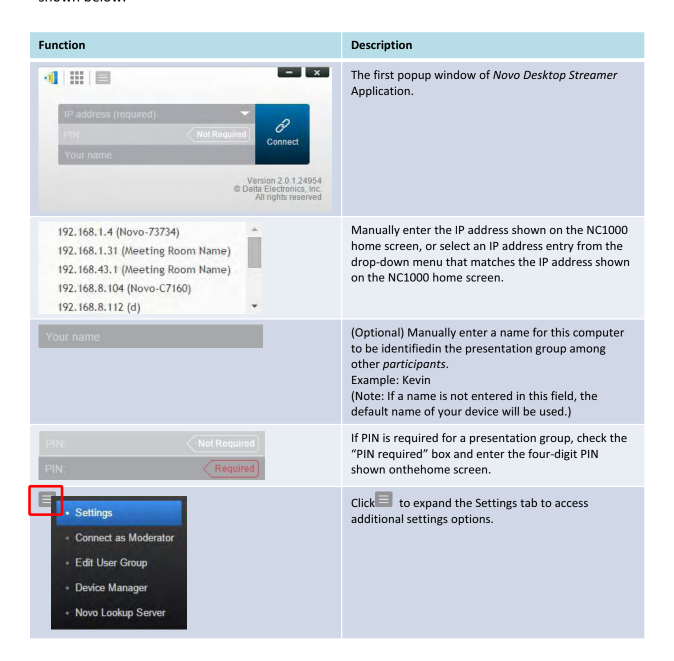
Step 2: Connect to your NC1000 device

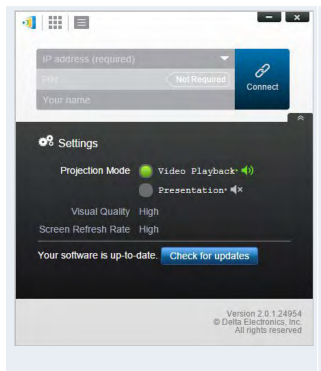
Step 3: Make a presentation

Step 4: Manage the presentation

3.1.1Step 1: Setup presentation session parameters

Before clicking the connection button session parameters should be setupas shown below.





1. Projection Mode:

Video Playback: Select this option for a higher frame rate screen mirroring and to turn on audio transmission.

Presentation: Select this option for document presentation or browser content presentation. The audio will be automatically set to off. Two additional drop-down configurations, Visual Quality and Screen Refresh Rate, will be enabled.

2. Visual Quality:

High: This setting yields the best visual quality but has the mostlatency and may result in longer video delay.

Normal: This setting yields the normal visual quality with the normal CPU consumption.

3. Screen Refresh Rate:

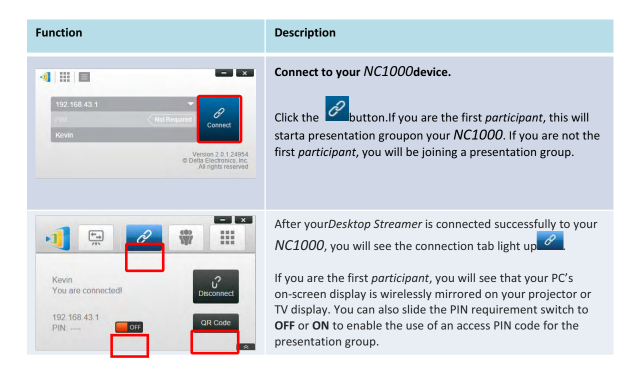
High: This setting yields the enhanced visual quality but results inhigher CPU consumption. Normal: This setting yields the normal visual quality with the normal CPU consumption.

4. Check for updates:

Click to check whether *Novo Desktop Streamer* is the latest. If not, initiate an upgrade process.

3.1.2Step 2:Connect to your NC1000 device

Once you have setup presentation session parameters, you are ready to start or join a presentation group with your *NC1000*.





If you are the first *participant* you may allow other users to join the presentation group via QR code by clicking to display the QR code and session information windows for others to quickly connect to your *NC1000*.

Please note that your PC screen resolutions may change to match projector resolution. After disconnecting from the NC1000 device, the original screen resolution will be restored. This will occur for all PCs in the same presentation group.

3.1.3Step 3: Make a presentation

Once you have started/joined a presentation group you can make a presentation with the contents stored on your PC, local network, or the Internet. Your desktop screen will be mirrored to the NC1000display regardless of the applications you are running on your PC.

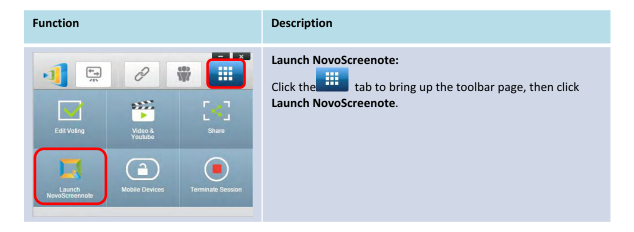
There may be situations in which you want to write, highlight, mark, record video or cut-and-paste portions of your presentation materials directly on the desktop screen. DELTAElectronics, Inc. provides a simple-to-use tool for all of these functions – *NovoScreenote*.

NovoScreenote is a simple yet powerful screen annotation and recording software with the following features:

- (*Education* Editiononly) Write, type or draw on the desktop screen over any running application such as MS Office, a PDF reader, a photo viewer or a video player.
- Save or email your annotations.
- Record the whole session as a video clip.

You can download the Windows PC or Mac PC versions of *NovoScreenote* from http://www.deltaww.com/EduSolution.

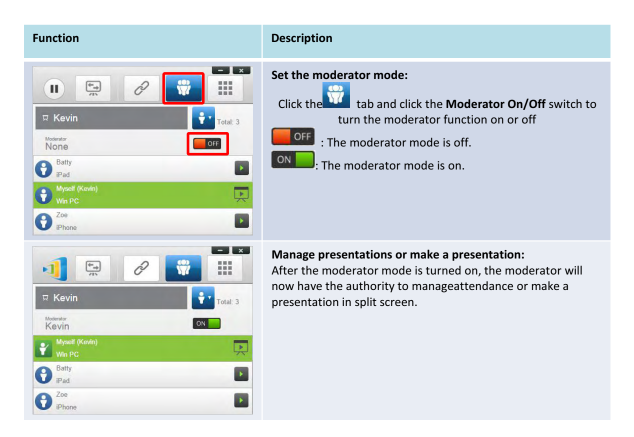
After you have installed NovoScreenote, you can launch it from your Novo Desktop Streamer.



3.1.4Step 4: Presentation management

3.1.4.1Set Moderator mode (Corporate Editiononly)

This feature is only available in the Corporate Edition. It allows anyone to enter moderator mode, but the preview function has been disabled. It works with both PCs and tablets.



3.1.4.2Role assignment

There are three roles in a presentation group, the *moderator*, the *presenter*, and the *participant*.

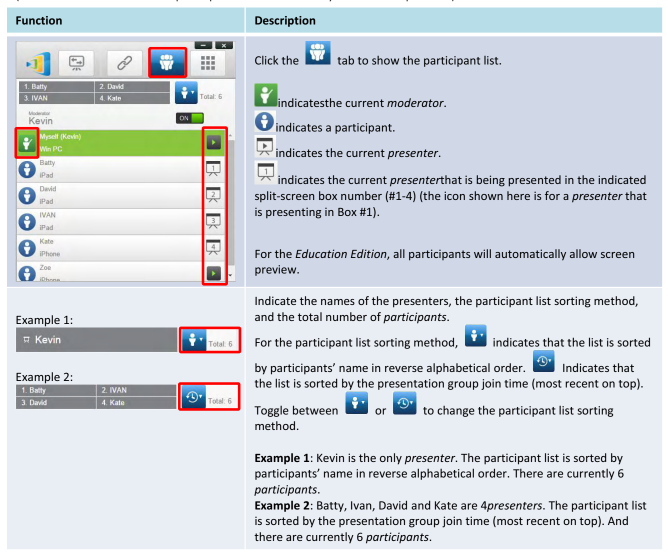
The first participant to start the presentation group is assigned the moderator role. Subsequent individuals that join are assigned the participant role.

At first, the *moderator* is defaulted to assume the *presenter* role until he hands over the *presenter* role to another participant.

To show all current participants who have joined the presentation group, click the tab.



(Note: ForEducation Editionall participants will automatically allow screen preview.)

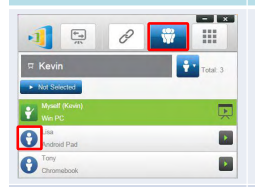


3.1.4.3Role change, screen preview, and four-way split screen

(Note: ForEducation Editionall participants will automatically allow screen preview.)

Function

Description



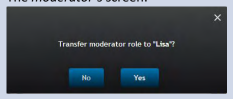
Role change: change a participant to a moderator

Click the tab to list all participants. If you want to transfer moderator role to another participant, please move your

mouse cursor to that participant's icon, and click the icon.

Please note: only the moderator is allowed for this operation.

The moderator's screen:



A dialog box pops up to ask for your confirmation. You have 20+ seconds to click the **Yes** button to accept or click the **No** button to reject therequested *role change*.

The participant's screen:



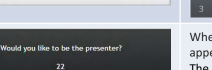
At the same time, a dialog box will appear on that participant's screen to ask for his/her confirmation. The participant has 20+ seconds to click the **Yes** button to accept or click the **No** button to reject therequestedrole change.

| X Kevin | Y Total: 3 | Not Selected | Win PC | Lisa | Android Pad | Tony | Chromebook | Chromebook | Android Pad | Chromebook | Android Pad | Chromebook | Android Pad | Chromebook | Chr

Role change: change to be a sole presenter

Click the tab to list all participants. If you want to promote one participant to be a presenter, please move your mouse cursor to that participant's icon, and click the icon. A bigger icon window pops up, and please click the middle

part illustrated below to pass presentation role to that participant.



When a *participant* is asked to be a *presenter*, a dialog box will appear on the *participant's* screen.

The *participant* has 20+ seconds to click the **Yes** button to accept or click the **No** button to reject therequestedrole change.



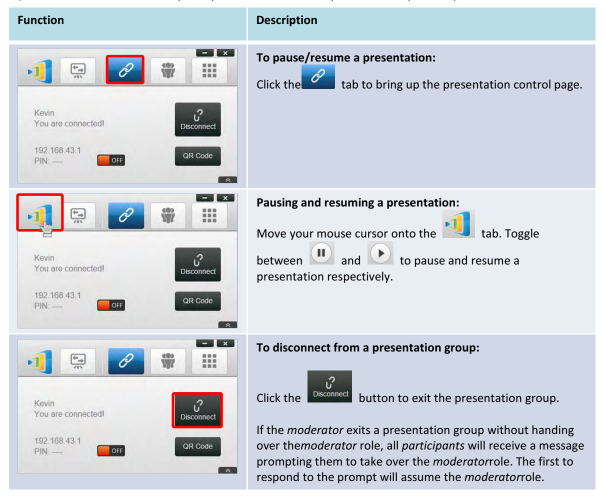


In the dialog box, we see that Kevinhas received a request to assume the *presenter* role.

After Kevin clicks **Yes** to accept being apresenter, Kevin's screen will appear in one of the four quarters of the four-way split screen.

3.1.4.4Pause, resume, and disconnect

(Note: ForEducation Editionall participants will automatically allow screen preview.)

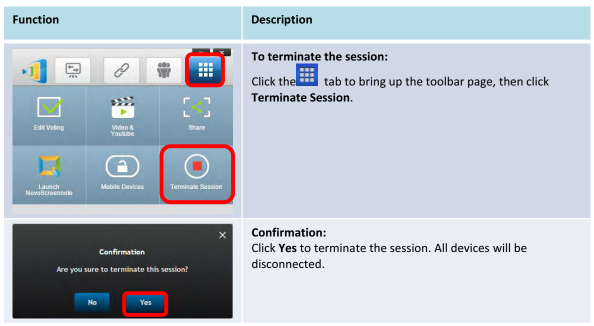


3.1.4.5Lock/Unlock students' tablets (Education Edition only)

This feature for PCs and tablets allows teachers to lock down student tablets. This feature is only available in the *Education Edition*.



3.1.4.6Terminate session (Education Edition only)



3.1.4.7Polling (Education Edition only)

Polling allows moderators or teachers to create sets of questions or quizzes to present to a group or class when used with the Voting feature.

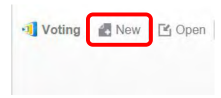
Creating a quiz or question set with voting

Click on the "Tools" tab and select "Edit Voting." This will open the Voting window.
 Copyright © 2017 DELTA Electronics, Inc. All rights reserved.

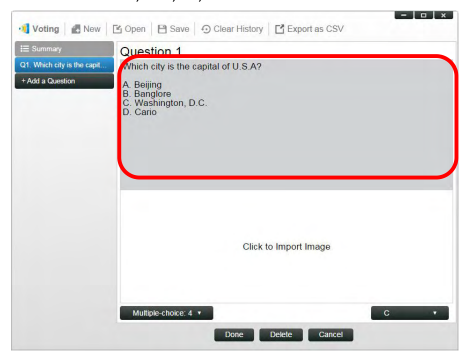
Page 24



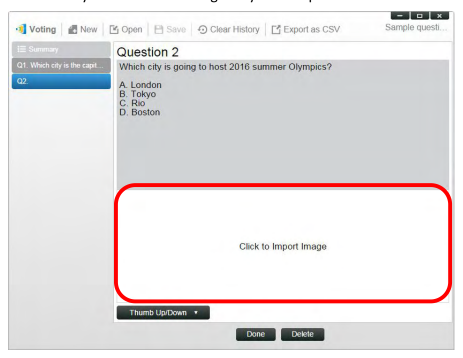
2. To create a new question set or quiz, select "New." This will open a set of windows to create the first question.



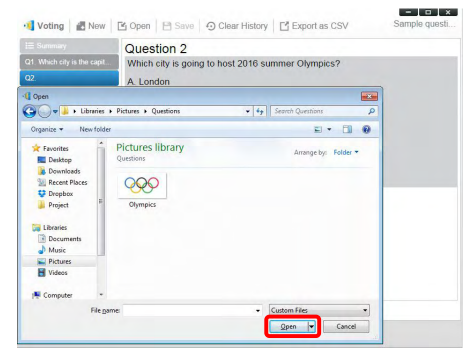
3. Enter the text of your question by clicking on the top text window. If the question is a multiple choice question, you can list the possible answers in this area below the question. Be sure to list the possible answers as "A.", "B. ", "C.," etc.



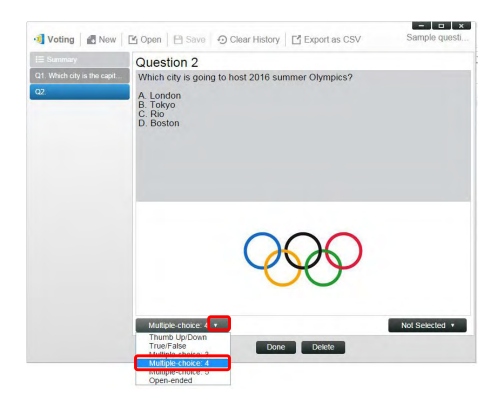
4. If you wish to include an image with your question, click on the window below the text window. This will allow you to locate an image on your computer.



5. Select the image (.png, .jpeg, .jpg) and click "Open." The image should now appear in the window below your question.

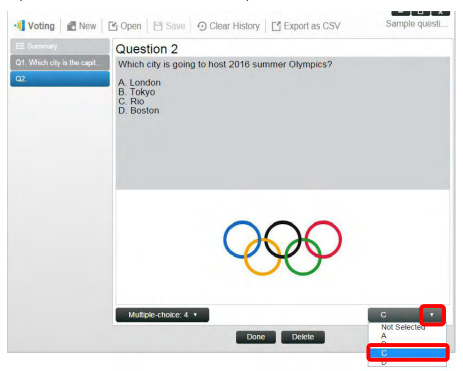


6. Choose the type of question from the "Type" pull-down menu.



7. Select the correct answer from the "Answer" pull-down menu. If the question is a type where there is no correct answer (such as an opinion poll), you can choose "Not Selected".

Open-ended question have no answer selection option.



8. To add another question, click on the "+ Question" button in the lower left corner.

9. When the group of questions or quiz is complete, save it by clicking the "Save" tab.



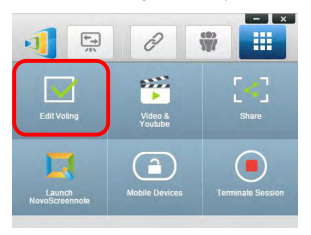
- 10. Name you quiz and select a save location on your computer. This will create a database (.db) file that can be opened, edited or administered through the Voting feature.
- 11. You can also create a CSV file of your poll or quiz by clicking "Export as CSV."

3.1.4.8 Voting (Education Edition only)

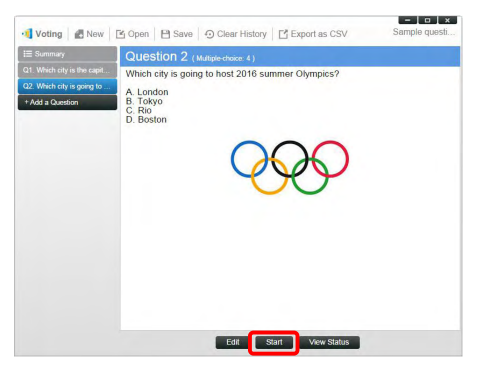
- Voting allows a moderator or teacher to administer a poll or test created with the polling function to members of a group or students in a class.
- Voting allows group participants or students to respond to questions from their devices.
- Moderators or teachers can monitor results in real time.

Asking questions with Voting (Windows PC and Mac only)

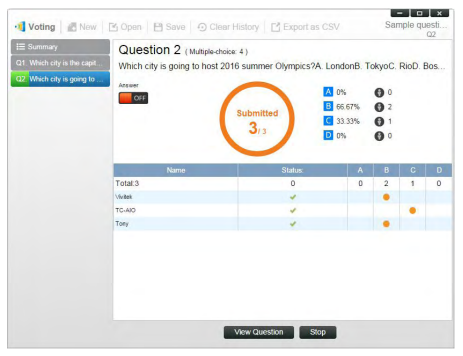
1. Click on the "Tools" tab and select "EditVoting." This will open the Voting window.



- 2. Open a pre-made set of questions or create a new one by following the steps in the Polling section.
- 3. Select a question and click "Start" to send that question to the participants or students. The question will appear on the screens of their devices.



4. As the students or participants answer the questions, the teacher or moderator can monitor the results by clicking the "View Status" button. With the status window open, the moderator can see how many students have responded to the question, as well as how each participant responded.



- 5. To return to the question, click "View Question."
- 6. To send another question to the class, select a new question from the poll and click "Start."

3.2Presenting with iPad

The iOS version of the *NovoPresenter*app (pictured in the image below) enables an iPad device to connect to the NC1000and make a presentation.



Launch Presentation Application

Launch the *NovoPresenter* application by selecting the *NovoPresenter* app icon your iPad. The *NovoPresenter* app will launch.

To make a presentation, follow the steps below:

Step 1: Connect to your NC1000 device

Step 2: Make a presentation

Step 3: Manage the presentation

3.2.1Step 1: Connect to your NC1000device

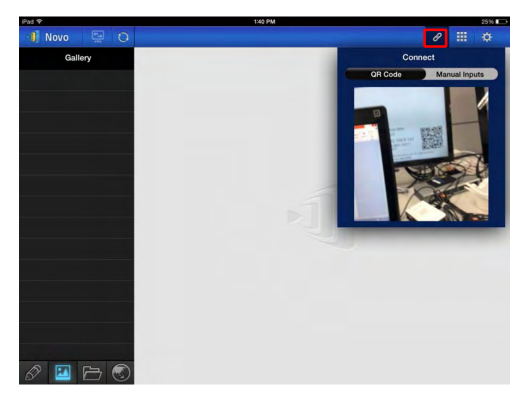
There are two ways to connect to your NC1000device:

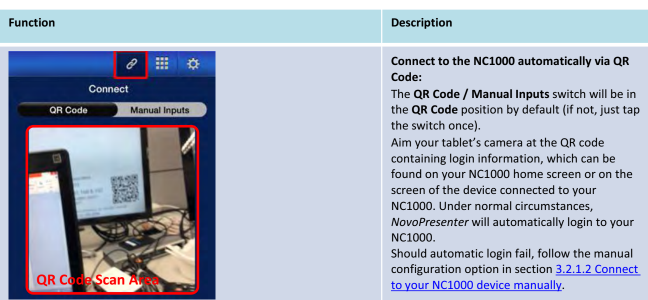
- 1. Connect to your NC1000device automatically via QR code.
- 2. Connect to your NC1000device manually.

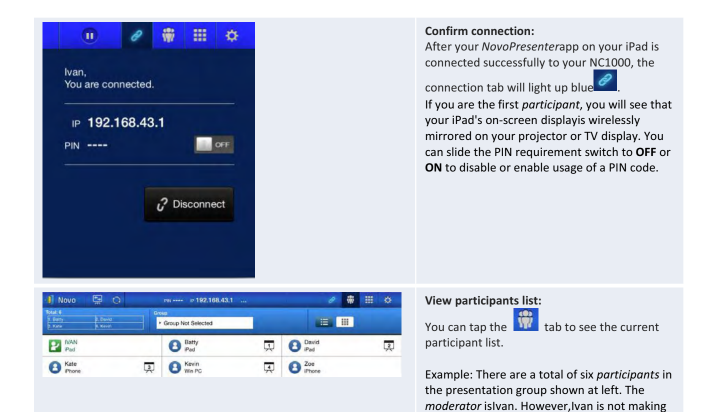
3.2.1.1Connect to your NC1000 device automatically via QR Code

This is the default NC1000connection option which allows you to connect to your NC1000automatically without any manual configurations. After launching the *NovoPresenter* app,

tap the das seen in the screenshot below) and access the connection options.





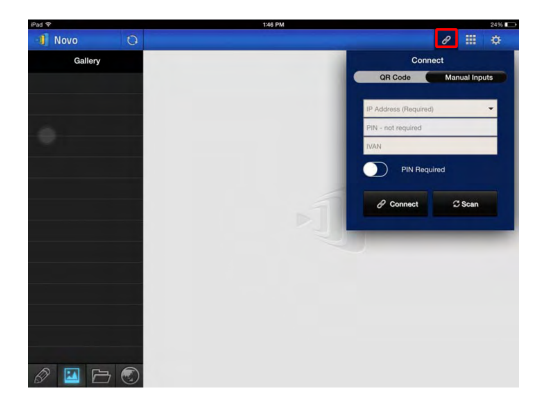


3.2.1.2Connect to your NC1000 device manually

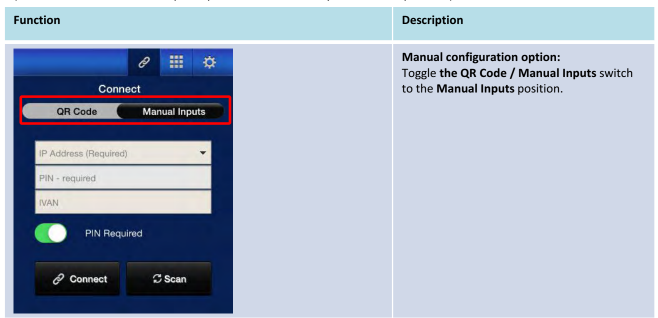
If you need to configure login information manually before connecting to your NC1000, this is the preferred connection option. After launching the *NovoPresenter* app, tap the tab (as seen in the screenshot below) to access the configuration options.

a presentation at the moment because he has assigned Batty, David, Kate, and Kevinto be the

four presenters.



(Note: ForEducation Editionall participants will automatically allow screen preview.)



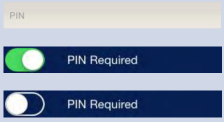


IP Address:

Manually enter the IP address shown on your NC1000 home screen here, or select an entry from the drop down menu that matches the IP address shown on your NC1000 home screen.

You can tap the Scan button to scan the IP addresses of all available NC1000s within the same subnet. Select the drop-down menu to see the available NC1000s within your area.

Example: <u>192.168.43.1</u>.



Your Name

PIN:

If a PIN code is required to connect to the NC1000, slide the **PIN Required** switch to the ON position and enter the PIN shown on the NC1000 home screen. If the PIN code is not required, slide the **PIN Required** switch to the OFF position.

Your Name:

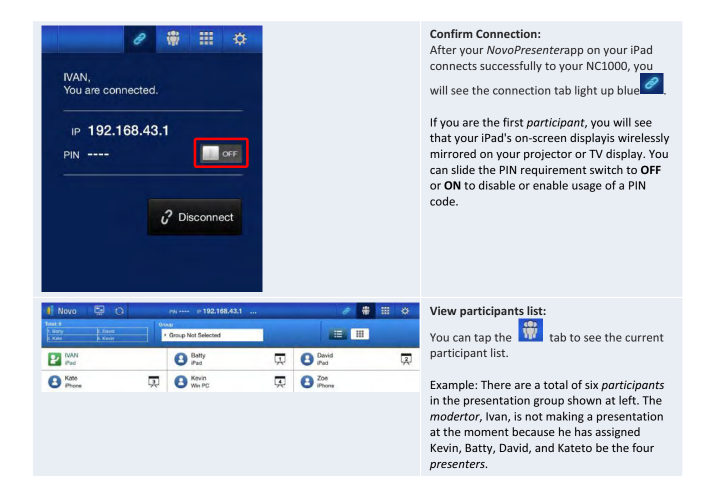
(Optional) Manually enter a name for this tablet to be identified by in the presentation group among the other *participants*. Example: Jennifer.

(Note: If a name is not entered in this field, the default name for your device will be used.)



Make Connection:

Tap the **Connect** button. If you are the first *participant*, this will starta presentation groupon your NC1000. If you are not the first *participant*, you will be joining a presentation group.

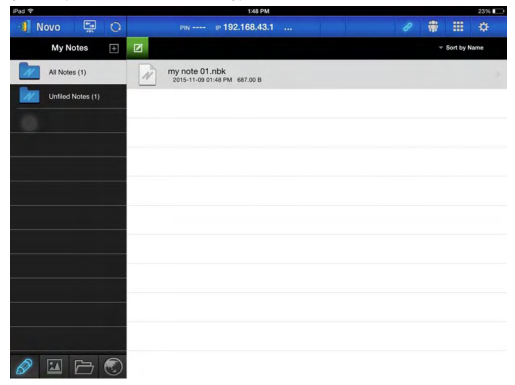


3.2.2Step 2: Make a presentation

Once you have started/joined a presentation group, you can make a presentation with the contents stored on your iPad, local network, or the Internet. There are fourtabs on the lower left corner of the *NovoPresenter* home screen:

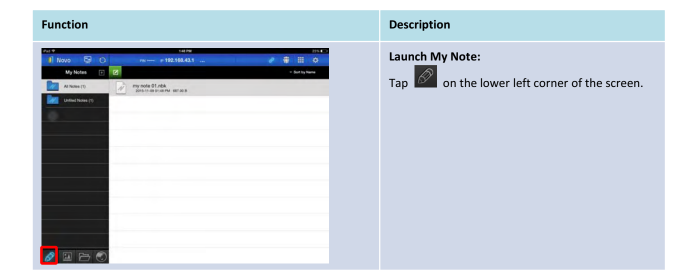
- Tap this tab to create and share screen notes.
- Tap this tab to present an image stored on your iPad.
- Tap this tab to present a document stored on your iPad.
- Tap this tab to present a Web page.

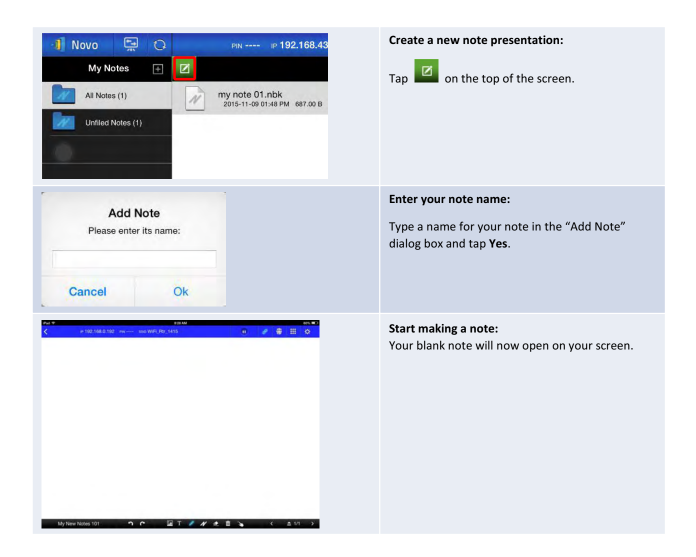
3.2.2.1 My Note (Education Edition only)



Create and share custom screen notes

This NovoPresenter feature is a virtual whiteboard that allows tablet users to create, manage and display notes in a NC1000 session.







Use the note tools:

The note tools are located on the bottom of the screen. Tap an icon for the desired function.

Insert a picture stored on your Android tablet.

Type texts onto the screen. You can reposition your text by dragging it across your screen with your finger.

Draw on the screen.

Mark or highlight something on screen.

Erase texts, drawings, or highlights.

Clear changes without saving.

Note: This is one of the two trash can icons visible on the My Notes screen. The clear icon is on a solid black background in the lower middle of the

Move an image to another location. Tap this button and drag the image to its new position.

Undo a change.

Redo a change.



Add additional pages to My Notes presentation:

The page management tools are located in the add-page options pane on the right side of the screen.

Open the add-page options pane.

Close the add-page options pane.

Add a new page.

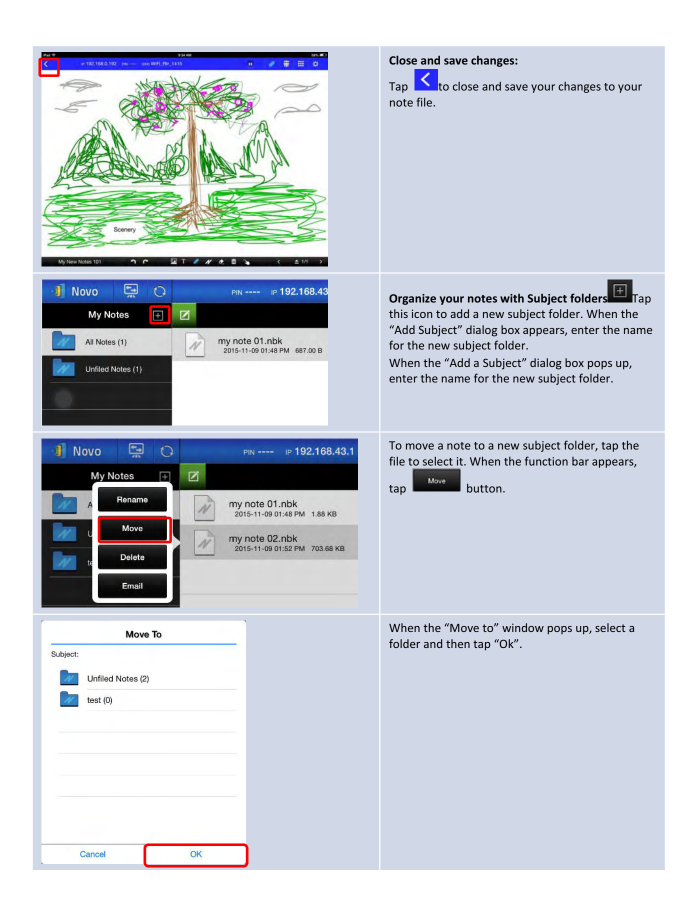
Select a page by tapping its thumbnail.

Delete the selected page.

Note: This is one of two trash can icons visible on the My Notes screen. The delete page icon is on a dark grey background in the lower right side of the screen.

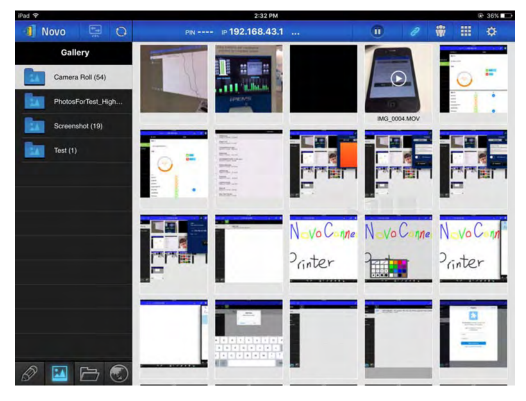
Move the selected page up.

Move the selected page down.





3.2.2.2Presenting an image



To import presentation files to an iPad, please refer to the iPad user manual. A sample iTunesscreen is presented in the diagram below.







Image thumbnails:

You will see thumbnails of your image files displayed once you navigate to a folder containing the images. You can select a thumbnail to view the full image.

Example: Tap on a logo image thumbnail.

Note: Tap the stab at any time to return to the

previous folder. Tap the tab at any time to refresh the screen.

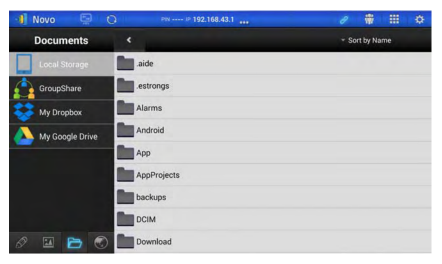
Image presentation:

The selected image will be displayed in full screen. You can zoom in on the image by sliding two fingers apart (what Apple refers to as the "pinch open" gesture), or you can zoom out of the image by sliding two fingers toward each other ("pinch close").

If you have more than one image in the same folder, you can swipe your finger left or right across the screen to advance to the next or previous image.

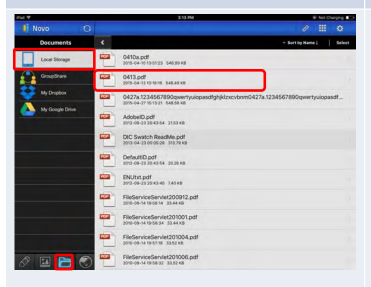
To return to the *Image Thumbnails* page, tap the tab. To use the on-screen annotation tools, tap the

3.2.2.3Presenting a document (local storage)



Function	Description
	Import: Using the iTunes software, import the desired

presentation documents to your iPad.

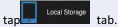






Navigation:

Tap tab to access folders with presentation files. The folder image will light up blue. If locallystored content is not displayed,



Navigate to a folder by tapping the desired folder. The document list will display documents that are supported by *NovoPresenter*. Locate and tap the desired document.

Example: Tap the document "0413.pdf".

If you wish to sort the folder list into a desired order, tap the **Sort by...** tab on the drop-down menu, then select one of the following options:

- Sort by Name (default)
- Sort by Date
- Sort by Extension

Example: Tap the **Sort by...** drop-down menu. Select the option *Sort by Date*by tapping the **Sort by Date**button.

Note: You can tap the tab at any time to refresh the screen contents.

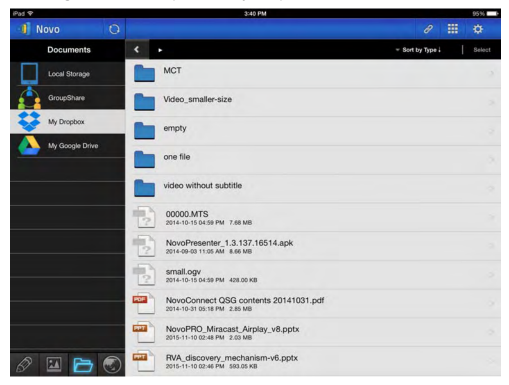
Documentpresentation:

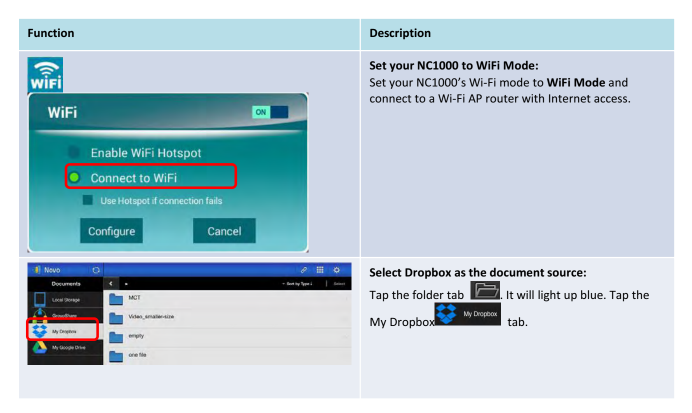
The selected document will be displayed in full screen. You can zoom in on the document by sliding two fingers apart (pinch open), or you can zoom out on the document by sliding two fingers toward each other (pinch close).

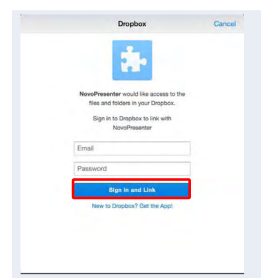
To scroll down or move to the next page, slide your finger up or drag the scroll bar down. To scroll up or move to the previous page, slide your finger down or drag the scroll bar up.

To return to the *Document List* page, tap tab. To use the on-screen annotation tools, tap

3.2.2.4Presenting a document (with Dropbox)

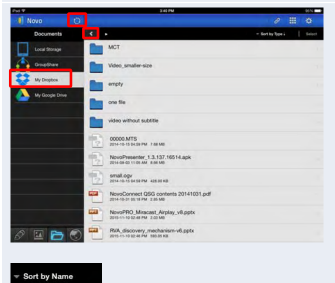






First time using Dropbox in NovoPresenter:

When using the *NovoPresenter* Dropbox feature for the first time, a link between *NovoPresenter* and your Dropbox account will need to be established. Enter the e-mail address associated with your Dropbox account in the *Email* field and the associated password in the *Password field*, and then tap the **Sign In** button.



Sort by Name

Sort by Date

Sort by Extension

Navigation:

By default, your Dropbox's home directory contents will be displayed first. Navigate to a folder by tapping the desired folder.

If you wish to sort the list into a desired order, tap the **Sort by...** drop-down menu then select one of the following options:

- Sort by Name
- Sort by Date (default)
- Sort by Extension

Example: Tap the **Sort by...** drop-down menu. Tap the option *Sort by Name*, and then tap the *Documents* folder.

Note: You can tap the tab at any time to return to previous folder. You can also tap the at any time to refresh the Dropbox list (you will be returned to your Dropbox list's home directory). You can tap the tab at any time to refresh the screen contents.



Document list:

Once you locate the desired document, you can open and present the document page by page from the Dropbox Website without having to download the document to your iPad.

Example: Tap the document

"RVA_discovery_mechanism-v6.pptx".

Note: You can tap the stab at any time to return to the previous folder.

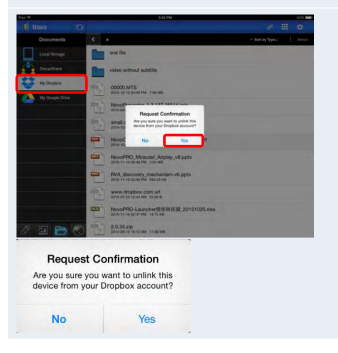
Documentpresentation:

The selected document will be displayed in full screen.

If your presentation is paused, tap the button to resume the presentation. You can zoom in on the document by sliding two fingers apart (pinch open), or you can zoom out on the document by sliding two fingers toward each other (pinch close).

To scroll down or move to the next page, slide your finger up or drag the scroll bar down. To scroll up or move to the previous page, slide your finger down or drag the scroll bar up.

To return to the *Document List*page, tap the tab. To use the on-screen annotation tools, tap the tab.



Scroll Bar

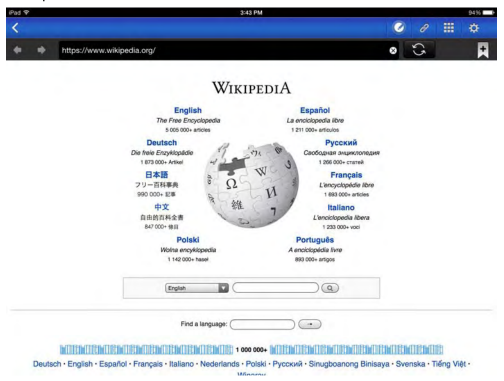
Unlink Device from Dropbox:

If you need to unlink the NovoPresenter app from your

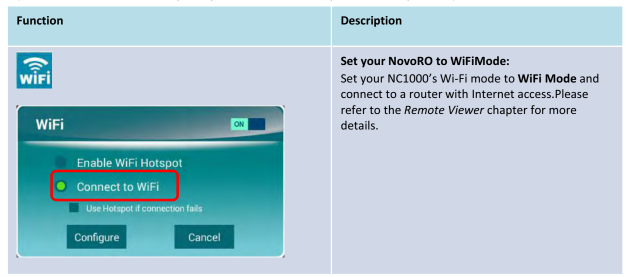
Dropbox account, tap and hold the tab for a few seconds. When the *Request Confirmation* appears, tap**Yes** to proceed.

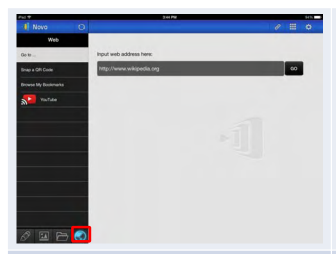
3.2.2.5Presenting with a browser

To include a browser in your presentation, please follow the steps listed in the table below. For reference, a sample screen is also shown below.



(Note: ForEducation Editionall participants will automatically allow screen preview.)





Start browsing for a Web page:

Tap the internet tab . It will light up blue. Select one of the three options to access a Web page:

- Go to... (enter URL address[default])
- Snap a QR Code
- Browse My Bookmarks (Web site bookmarks)



Go to ...:

Tap the **Go to...**tab.

Enter the Web page URL and tap Go.

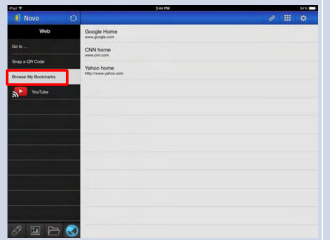
Example: Enter the URL www.wikipedia.org and tap Go (the pre-fix <a href="http:// can be omitted).



Snap QR code:

Tap the **SnapQR Code** tab.

Aim your iPad's camera at a QR code containing Web page information. *NovoPresenter* will detect the URL and access the corresponding Web page.



Browse my Bookmarks:

Tap the Browse my Bookmarks tab.

From the bookmark list, tap the bookmark of interest to go to its corresponding Web page. Touch and hold a bookmark for two seconds to edit or delete the bookmark.

Note: The bookmark list may initially be empty. You can add a Web page to the bookmark list at any time while browsing and presenting Web pages.



Web page presentation:

The selected Web page is fully displayed. You can zoom in on the Web page by sliding two fingers apart (pinch open), or you can zoom out of the Web page by sliding two fingers toward each other (pinch close).

To scroll down or move to the next page, slide your finger up. To scroll up or move to the previous page, slide your finger down.

To add this Web page to the bookmark list, tap the tab.

To return to the Web menu page, tap the tab. To use the on-screen annotation tools, tap 0

3.2.2.6Annotation

Sometimes you may want to write, highlight, or mark portions of your presentation materials directly on the tablet screen. NovoPresenter provides an on-screen annotation tool for the presenter to annotate the presentation material directly without changing the original. You can

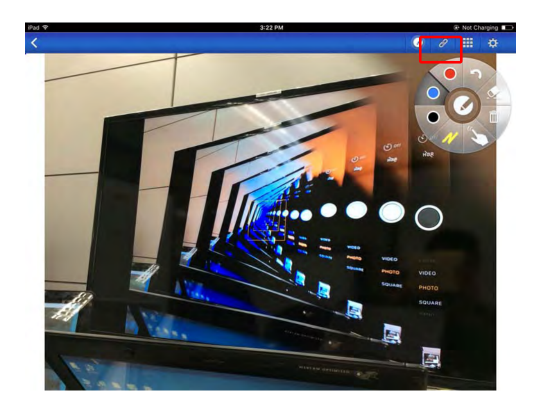
enable the annotation tool

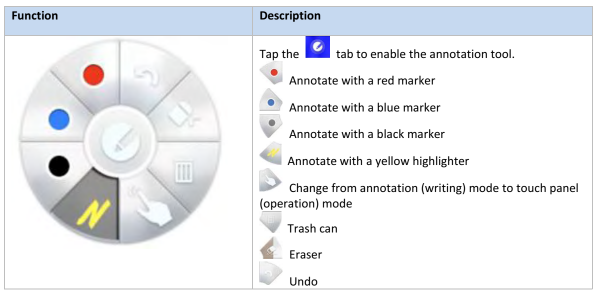
below.





by toggling the data by tab on, as shown in the screenshot





3.2.2.7Screenshot and share

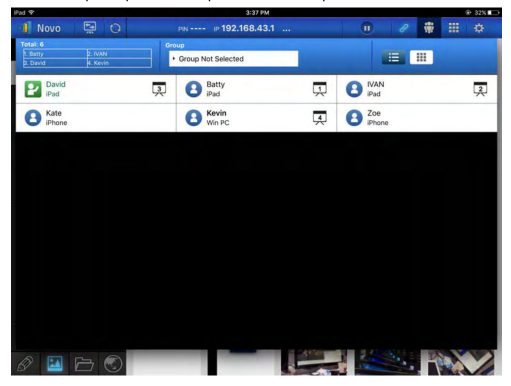
This feature allows users to take screenshots of the display and share it with other users.





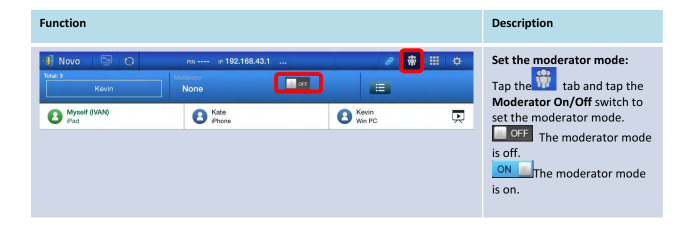
3.2.3Step 3: Presentation management

Once you have started or joined a presentation group, you are ready to make a presentation and collaborate with other *participants*. A sample screen view is provided below.



3.2.3.1Set Moderator mode (Corporate Edition only)

When moderator mode is set on, the moderator can manage presentations or make a presentation in the split screen.





Manage presentations or make a presentation:

The moderator now has the authority to manage presentationsor make a presentation in split screen.

3.2.3.2Role assignment

There are three roles in a presentation group, the moderator, the presenter, and the participant. The first person to starta presentation group with a NC1000 is assigned the moderatorrole. Subsequent joiners are assigned the participant role.

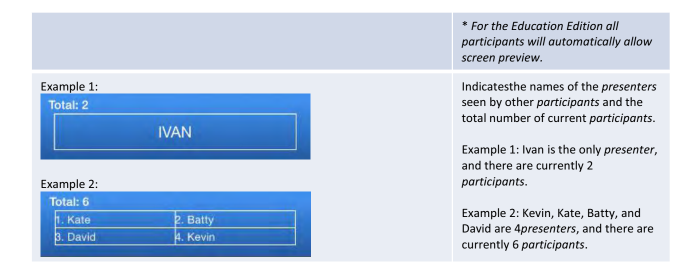
The moderator is defaulted to assume the presenter role until he hands over the presenter role to another participant.

To show all current participants who have joined the presentation group, please tap the tab. (Note: ForEducation Editionall participants will automatically allow screen preview.)



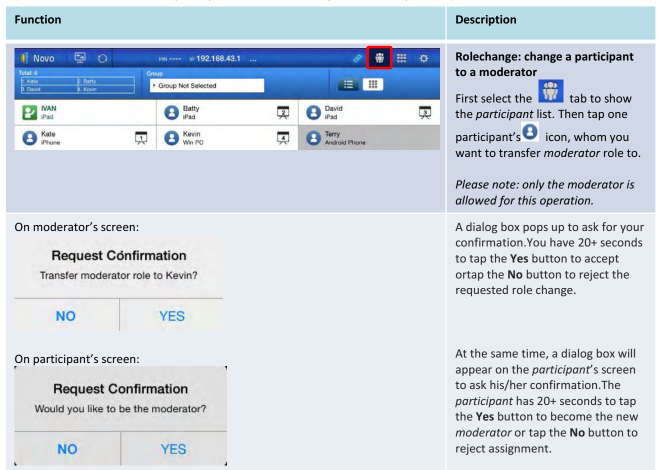


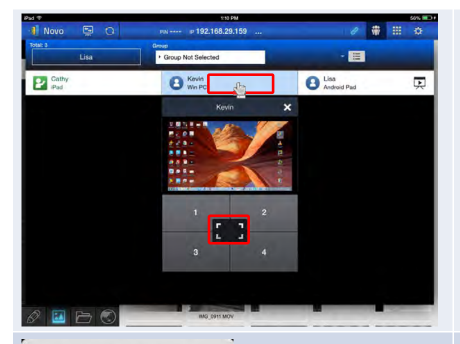
Copyright © 2017 DELTA Electronics, Inc. All rights reserved.



3.2.3.3Role change, screen preview, and four-way split screen

(Note: ForEducation Editionall participants will automatically allow screen preview.)

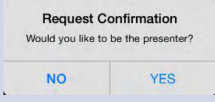




Role change: change to be a sole presenter

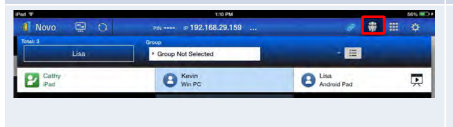
Highlight *participant*Kevin by tapping the middle part of Kevin's entry.

Tapthe icon of the split screen selection areato requestKevin to be the sole presenter.



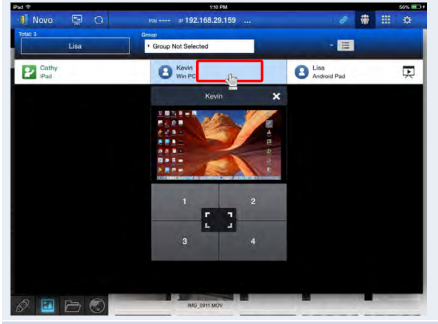
When a participant is asked to be a presenter, a dialog box will appear on the participant's screen.

The participant has 20+ seconds to tap the **Yes** button to become the new presenter or tap the **No** button to reject assignment.



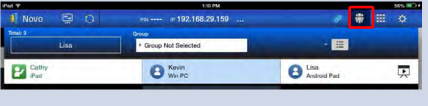
To perform screen preview(Education Edition only):

Tap the tab to show the participant list.
For the Education Edition, all participants will automatically allow screen preview.



To preview a *participant*'s screen, tap the middle part of an entry. Wait for a few seconds for the screen to be sampled and displayed. In this example, Kevin's Windows PC is selected to be previewed.

Tap the middle part of that's participant's entry again to close screen preview.



To perform a four-way split screen presentation:

Tap the tab to show the participant list.

Select a *participant* to make a presentation.
In this example, Kevinhas been selected.



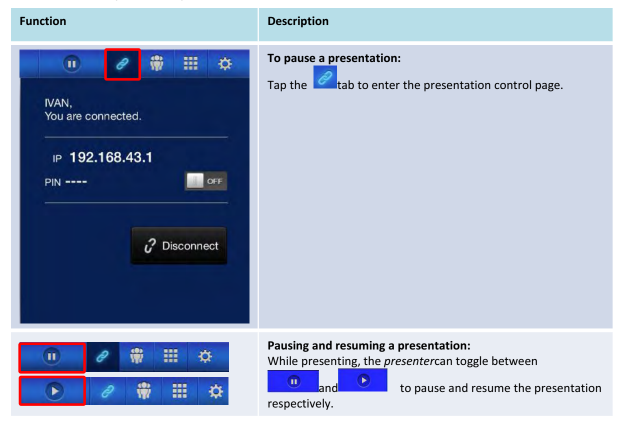
Tapthe middle part of Kevin's entry to bring up screen preview.

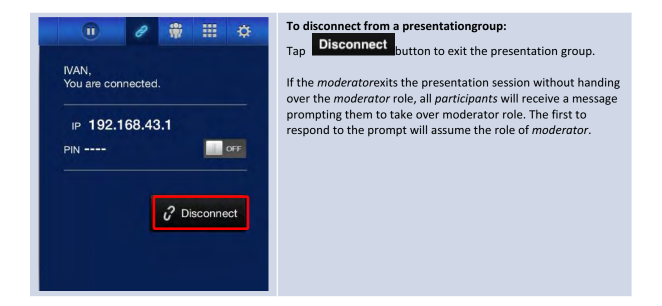
Then tap one of the four boxes (#1-4) in the split screen selection area to assign Kevinto perform a presentation on one of the four boxes of the four-way split screen.

In this example, Kevinis assigned to make a presentation in Box #1.



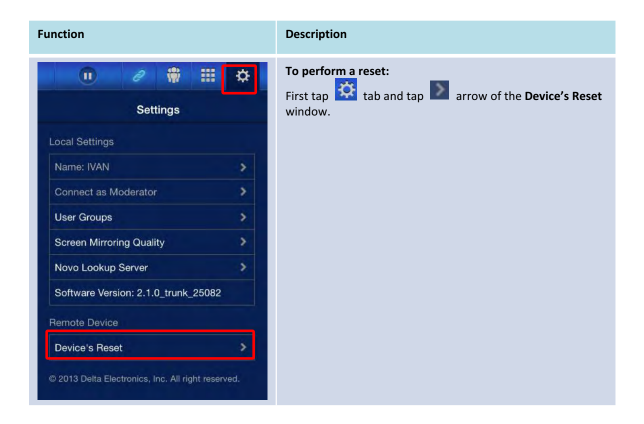
3.2.3.4Pause, resume, and disconnect

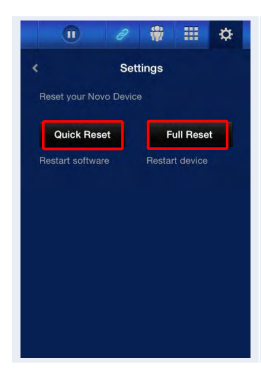




3.2.3.5Reset

Occasionally you may encounter problems with the network or the computer causing the presentation group to malfunction on your NC1000. One way to resolve this problem is to reset the presentation group.





Resetting:

Tap the **Quick Reset** to reset the presentation group to allow a presentation group to start over again.

Tap the **Full Reset** button to reset the NC1000device. The NC1000 device will restart automatically.

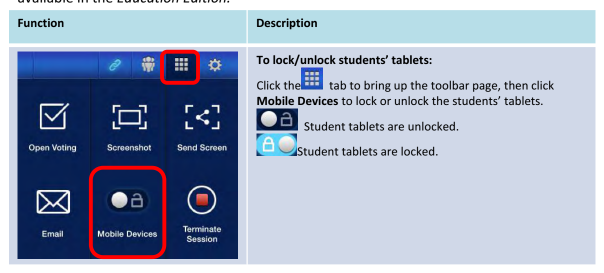
Conflicts may occur when multiple *participants* simultaneously attempt to reset the presentation group or the NC1000. The reset privilege priorities are as follows:

1. *Moderator*: The *moderator* has the sole privilege to quick-reset the presentation group or the NC1000 device when the *moderator*stays connected to the NvovoPRO.

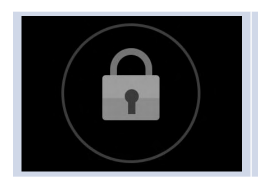
- 2. *Presenter*: If the *moderator* lost connection with the NC1000, the current *presenter* inherits the privilege to quick-reset the NC1000.
- 3. *Participant*: If the *moderator* and the *presenter* both lost connection with the NC1000, any *participant* can quick-reset the presentation group.

3.2.3.6Lock/Unlock students' tablets (Education Edition only)

This feature for PCs and tablets allows teachers to lock down student tablets. This feature is only available in the *Education Edition*.



Copyright © 2017 DELTA Electronics, Inc. All rights reserved.

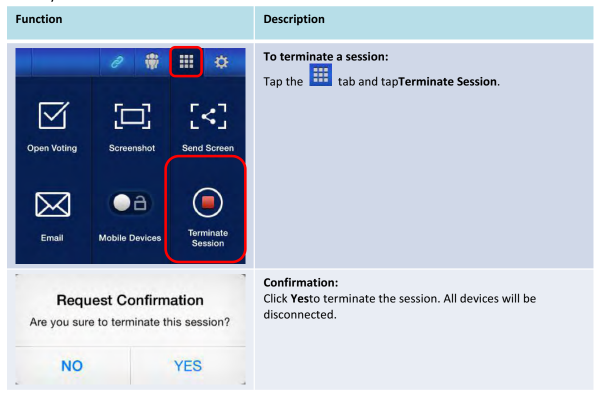


Student tablets locked:

A lock icon will pop up on the students' tablets to show that the screen has been locked.

3.2.3.7Terminate session (Education Edition only)

Here you can disconnect all devices with the touch of one button.



3.3Presenting with Android Tablet

The Android version of the *NovoPresenter* app (pictured in the image below) enables an Android tablet device to connect to the NC1000 and make a presentation.



Launch Presentation Application

Launch the *NovoPresenter* application by selecting the *NovoPresenter* app icon on your Android tablet. The *NovoPresenter* app will be launched.

To make a presentation, follow the steps below:

Step 1: Connect to your NC1000 device

Step 2: Make a presentation

Step 3: Manage the presentation

3.3.1Step 1: Connect to your NC1000 Device

There are two ways to connect to your NC1000 device:

- 1. Connect to your NC1000 device automatically via QR Code.
- 2. Connect to your NC1000 device manually.

3.3.1.1Connect to your NC1000 device automatically via QR Code

This is the default NC1000 connection option which allows you to connect to your NC1000 automatically without any manual configurations. After launching the *NovoPresenter* app, tap the

tab (as seen in the screenshot below) and access the connection options.



Function

QR code Manual Inputs QR Code Scan Area

Description

Connect to the NC1000 automatically via QR Code:

The **QR code / Manual inputs** switch will be in the **QR code** position by default (if not, just tap the switch once).

Aim your tablet's camera at the QR code containing login information, which can be found on your NC1000 home screen or on the screen of the device connected to your NC1000. Under normal circumstances, *NovoPresenter* will automatically login to your NC1000. Should automatic login fail, follow the manual configuration option in the section 3.3.1.2 Connect to your NC1000 device manually.

Turbin, You are connected. IP 192.168.43.1 PIN ---- OFF

Confirm Connection:

After your *NovoPresenter* app on your Android tablet is connected successfully to your NC1000, you will see the connection tab light up



If you are the first *participant*, you will see that your Android tablet's on-screen displayis wirelessly mirrored on your projector or TV. You can slide the PIN requirement switch to **OFF** or **ON** to disable or enable usage of a PIN code.



View participants list:

You can tap the tab to see the current participant list.

Example: There are a total of six *participants* in the presentation group. Thomasis *moderator*. However, he is not making a presentation at the moment. He has assigned Kevin, Terry, Kate, and Ivan to be the four *presenters*.



Allow other users to connect to the NC1000 automatically via QR Code:

For the first participant, NovoPresenter
 automatically generates a QR code on your
 Android device's home directory (which is
 mirrored on your projector or TV) to allow
 other subsequent users to connect to your
 NC1000 automatically. Subsequent users can
 follow the steps described above to scan the
 QR code and connect automatically to your
 NC1000. Upon starting the NovoPresenter,

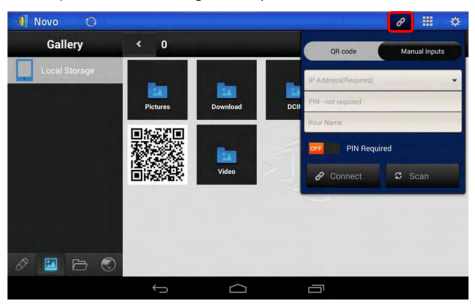
Copyright © 2017 DELTA Electronics, Inc. All rights reserved.



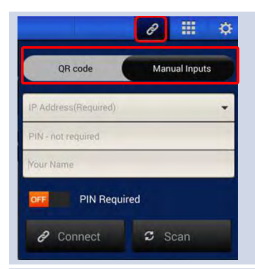
- you should be able to find the QR code image being displayed.
- 2. a) After making a connection with your NC1000, you can also display a larger QR code for others to login by tapping the session information tab.
 - b) A larger QR code with session information will be displayed. Click **Ok** when done.

3.3.1.2Connect to your NC1000 device manually

If you need to configure login information manually before connecting to your NC1000, this is the preferred connection option. After launching the *NovoPresenter* app, tap the tab (as seen in the screenshot below) and access the configuration options.



Function Description



Manual configuration option: Toggle the QR code / Manual Inputs switch to the Manual Inputs position.

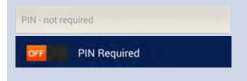


IP address:

Manually enter the IP address shown on your NC1000 home screen here, or select an entry from the drop-down menu that matches the IP address shown on your NC1000 home screen.

You can tap the Scan button to scan the IP addresses of all available NC1000s within the same subnet. Select the drop-down menu to see the available NC1000s within your area.

Example: <u>192.168.43.1</u>.



PIN:

If a PIN code is required to connect to the NC1000, check the PIN Required box and enter the PIN shown on the NC1000 home screen. If a PIN code is not required, uncheck the PIN Required check box.

Your Name

Your Name:

(Optional) Manually enter a name for this tablet to be identified in the presentation group among other participants.

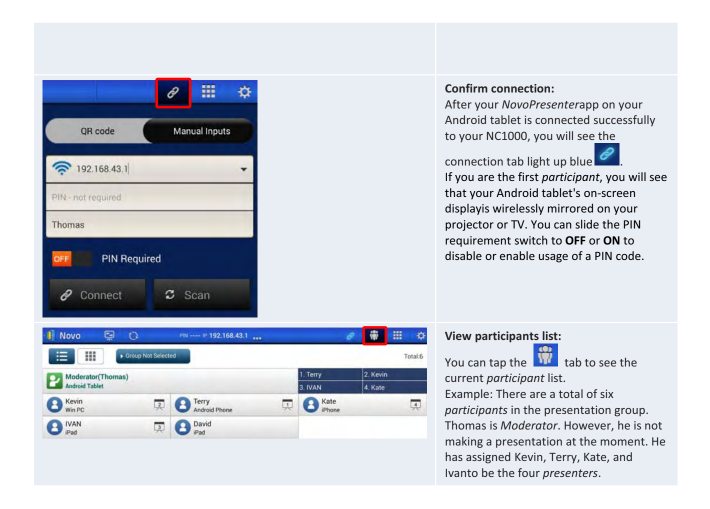
Example: Jennifer.

(Note: If a name is not entered in this field, the default name for your device will be used.)

Make connection:

Tap the button. If you are the first participant, this will starta presentation groupon your NC1000. If you are not the first participant, you will be joining a presentation group.

Copyright © 2017 DELTA Electronics, Inc. All rights reserved.

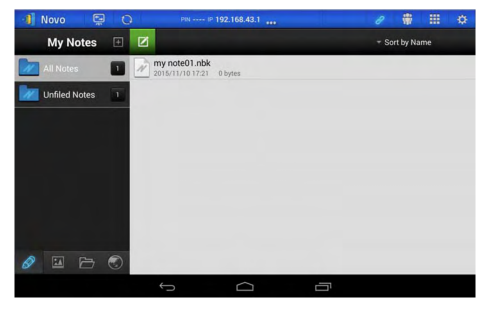


3.3.2Step 2: Make a presentation

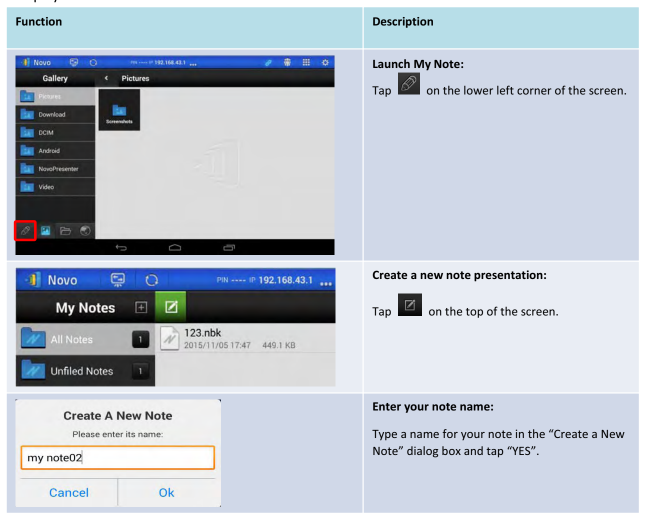
Once you have started or joined a presentation group, you can make a presentation with the contents stored on your tablet, local network, or the Internet. There are three tabs in the lower left corner of the *NovoPresenter* home screen:

- Tap this tab to present an image stored on your tablet.
- Tap this tabto present a document stored on your tablet.
- Tap this tabto present a Web page.

3.3.2.1 My Note (Education Edition only)



This NovoPresenter feature is a virtual whiteboard that allows tablet users to create, manage and display notes in a NC1000 session.



Copyright © 2017 DELTA Electronics, Inc. All rights reserved.



Start making a note:

Your blank note will now open on your screen.



Use the note tools:

The note tools are located on the bottom of the screen. Tap an icon for the desired function.

Insert a picture stored on your Android tablet.

Type texts onto the screen. You can reposition your text by dragging it across your screen with your finger.

Make a drawing on the screen.

Mark or highlight something on screen.

Erase texts, drawings, or highlights.

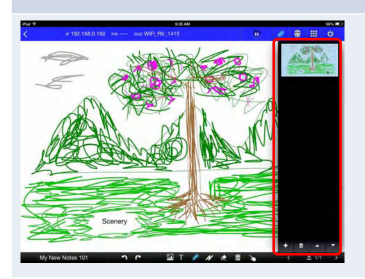
Clear changes without saving.

Note:This is one of the two trash can icons visible on the *My Notes* screen. The clear icon is on a solid black background in the lower middle of the screen.)

Move an image to another location. Tap this button and drag the image to its new position.

Undo a change.

Redo a change.



Add additional pages to My Notes presentation:

The page management tools are located in the add-page options pane on the right side of the screen.

Open the add-page options pane.

Close the add-page options pane.

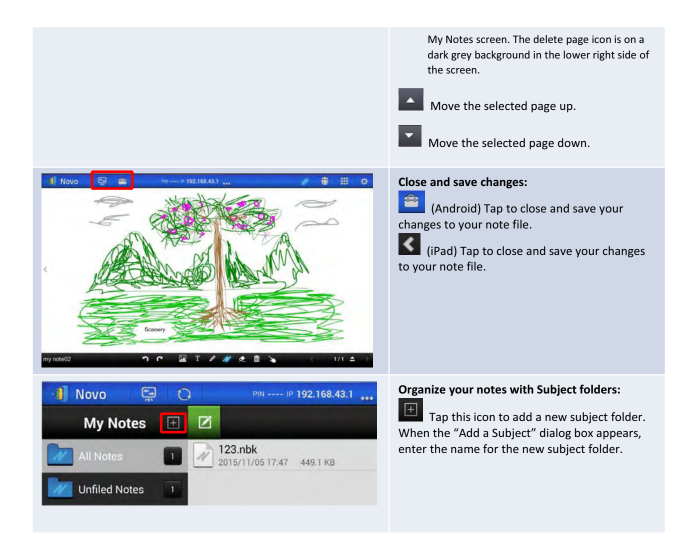
Add a new page.

Select a page by tapping its thumbnail.

Delete the selected page.

Note: This is one of two trash can icons visible on the

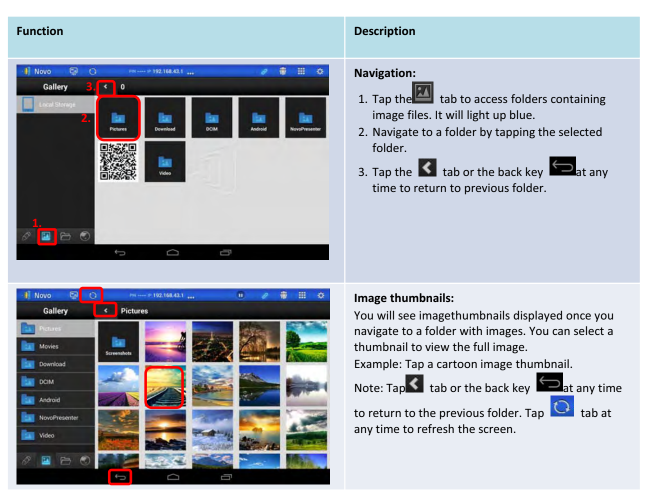
Copyright © 2017 DELTA Electronics, Inc. All rights reserved.

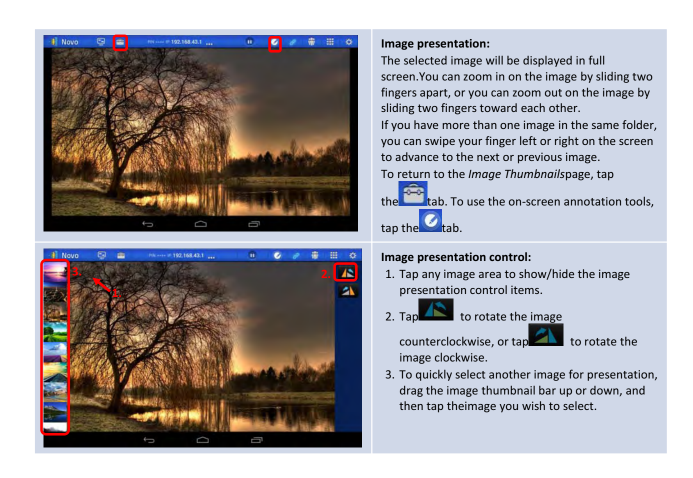


3.3.2.2Presenting an image

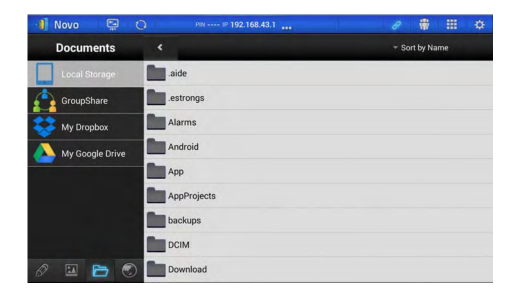
One quick way to import presentation files onto an Android tablet is to connect to a computer via USB cable. Drag and drop photos and documents onto the tablet as you do with a USB storage device. A sample screen is provided below.







3.3.2.2Presenting a document (local storage)

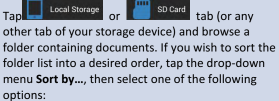




Description

Navigation:

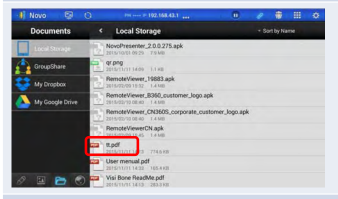
Tap tab to access folders with supported document types. It will light up blue.



- Sort by Name
- Sort by Date (default)
- Sort by Extension

Example: Tap the **Sort by...** drop-down menu. Tap the option *Sort by Date,* and then tap the *Documents* folder.

Note: You can tap tab or the back key at any time to return to the previous folder. Also, you can tap tab at any time to refresh the screen.

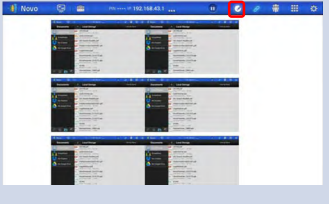


Document list:

Once you enter a folder with documents supported by *NovoPresenter*, tap the desired document. Example: Tap the document "tt.pdf".

Note: You can tap the tab or the back key at any time to return to the previous folder.

Also, you can tap the tab at any time to refresh the screen contents.



Documentpresentation:

The selected document(a PDF, for example) will be displayed in full screen. You can zoom in on the document by sliding two fingers apart, or you can zoom out of the document by sliding two fingers toward each other.

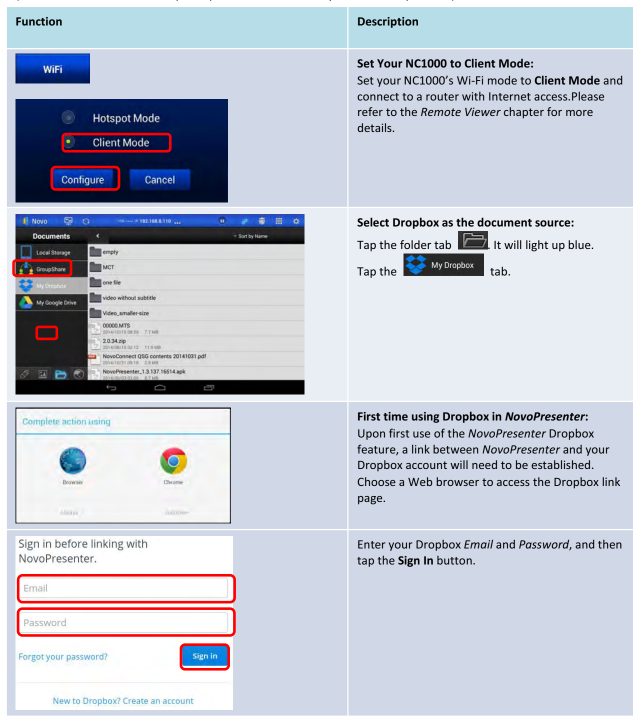
To scroll down or move to the next page, slide your finger up or drag the scroll bar down. To scroll up or move to the previous page, slide your finger down or drag the scroll bar up.

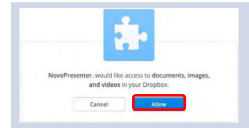
To return to the *Document List* page, tap tab. To use the on-screen annotation tools, tap tab.

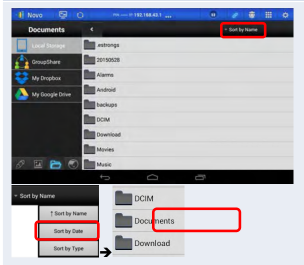
3.3.2.3Presenting a document (with Dropbox)

To present with documents residing in Dropbox, please follow steps listed in the table below.

(Note: ForEducation Editionall participants will automatically allow screen preview.)











Tap the **Allow** button to permit *NovoPresenter* to access your Dropbox documents. You will then be redirected back to *NovoPresenter*.

Note: If your Android tablet is disconnected from your NC1000 during the Dropbox setup, simply reconnect to your NC1000 using the procedures in "Step 2: Connect to your NC1000 device".

Navigation:

If you wish to sort the list into a desired order, tap the drop-down menu **Sort by...**, then select one of the following options:

- Sort by Name
- Sort by Date (default)
- Sort by Extension

Example: Tap the **Sort by...** drop-down menu. Tap the option *Sort by Name*, and then tap the *Documents* folder.

Note: You can tap the tab or the back key at any time to return to the previous folder.

You can also tap the Dropbox tab at any time to refresh the Dropbox list.

Document list:

Once you locate the desired document, you can open and present the document page by page on the Dropbox Web site without downloading the document to your Android tablet.

Example: Tap the document "NovoConnect QSG contents 20141031.pdf".

Note: You can tap the tab or the back key at any time to return to the previous folder.

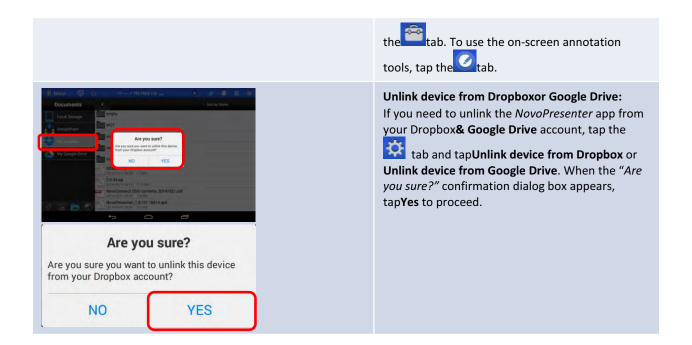
Documentpresentation:

The selected document(the PDF in this example) will be displayed in full screen. If your

presentation is paused, tap the button to resume the presentation. You can zoom in on the document by sliding two fingers apart, or you can zoom out of the document by sliding two fingers toward each other.

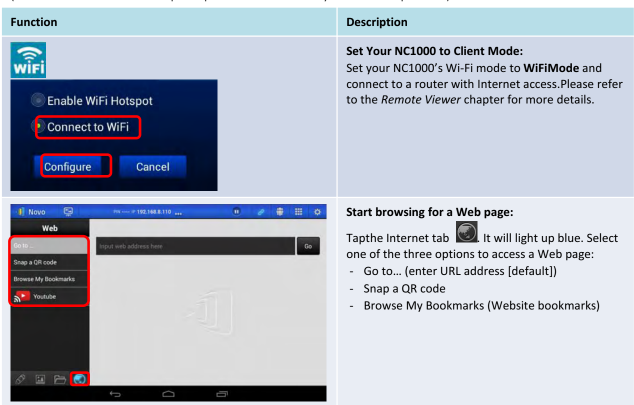
To scroll down or move to the next page, slide your finger up or drag the scroll bar down. To scroll up or move to the previous page, slide your finger down or drag the scroll bar up.

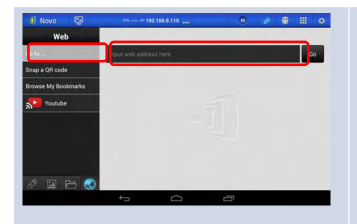
To return to the *Document List*page, tap



3.3.2.4Presenting with a browser

(Note: ForEducation Editionall participants will automatically allow screen preview.)





Go to ...:

Tap the **Go to ...** tab.

Enter the Web page URL and tap Go.

Example: Enter the URL $\underline{www.wikipedia.org}$ and tap Go.



Snap a QR code:

Tap the Snap a QR code tab.

Aim your tablet's camera at a QR code containing Web page information. *NovoPresenter* will detect the embedded URL and go to the corresponding Web page.



Browse My Bookmarks:

Tab the **Browse My Bookmarks** tab.

From the bookmark list, tap a bookmark of interest to go to its corresponding Web page.

Touch and hold a bookmark for two seconds to edit or delete that bookmark.

Note: The bookmark list may initially be empty. You can add a Web page to the bookmark list while

browsing the Web by tapping tab.



Web page presentation:

The selected Web pagewill be displayed in full-screen. You can zoom in on the Web page by sliding two fingers apart, or you can zoom out on the Web page by sliding two fingers toward each other. To scroll down or move to the next page, slide your finger up. To scroll up or move to the previous page, slide your finger down.

To add aWeb page to the bookmark list, tap

To return to Browse My Bookmarks, tap

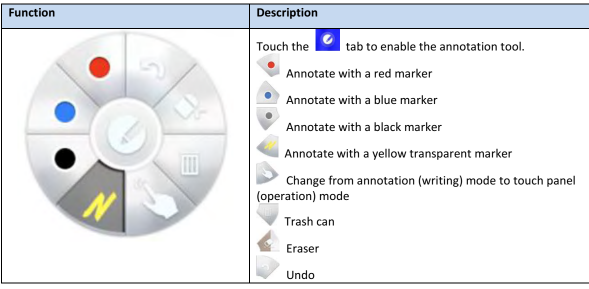


3.3.2.5Annotation

Sometimes you may want to write, highlight, or mark portions of your presentation materials directly on the tablet screen. *NovoPresenter* provides an on screen annotation tool for the presenter to annotate directly on the presentation material without changing the original. You can

enable the annotation tool by toggling the tab on, as shown in the screen sample below.

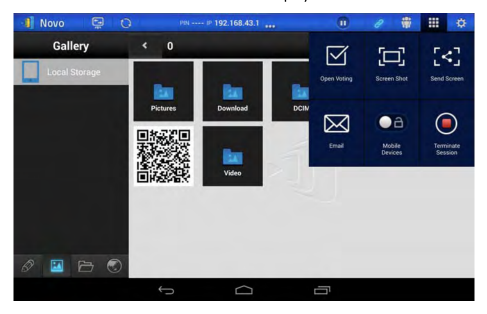


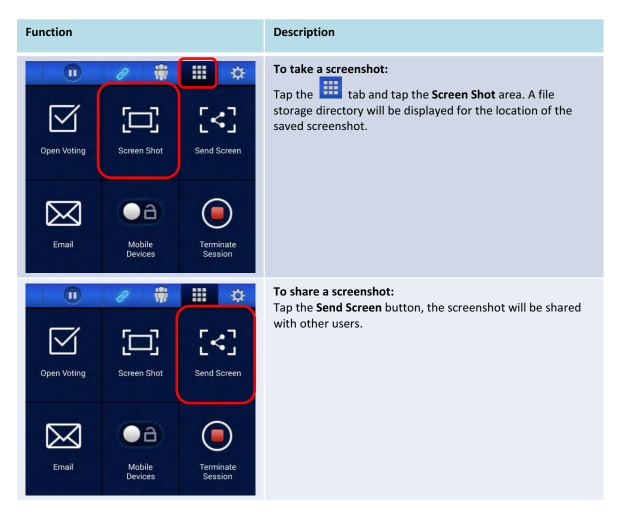


Copyright © 2017 DELTA Electronics, Inc. All rights reserved.

3.3.2.6Screenshot and share

This feature allows users to take screenshots of their display and share them with other users.





3.3.3Step 3: Presentation management

Once you have started/joined a presentation group, you are ready to make a presentation and collaborate with other *participants*. A sample screen view is provided below.



3.3.3.1Set Moderator mode (Corporate Edition only)

The moderator can manage presentations or make a presentation in the split screen.



3.3.3.2Role assignment

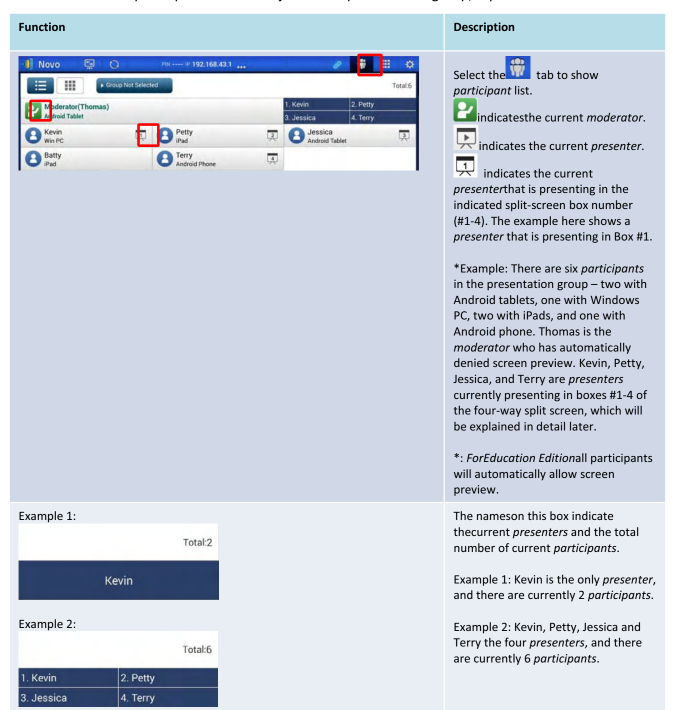
There are three roles in a presentation group: the *moderator*, the *presenter*, and the *participant*.

Copyright © 2017 DELTA Electronics, Inc. All rights reserved.

Page 78

The first person to start the presentation group with a NC1000 is assigned the *moderator* role. Subsequent joiners are assigned the *participant* role. The *moderator* is defaulted to assume the *presenter* role until he hands over the *presenter* role to another *participant*.

To view all current participants who have joined the presentation group, tap the tab.

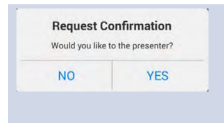


3.3.3.3Role change, screen preview, and four-way split screen

(ForEducation Editionall participants will automatically allow screen preview.)





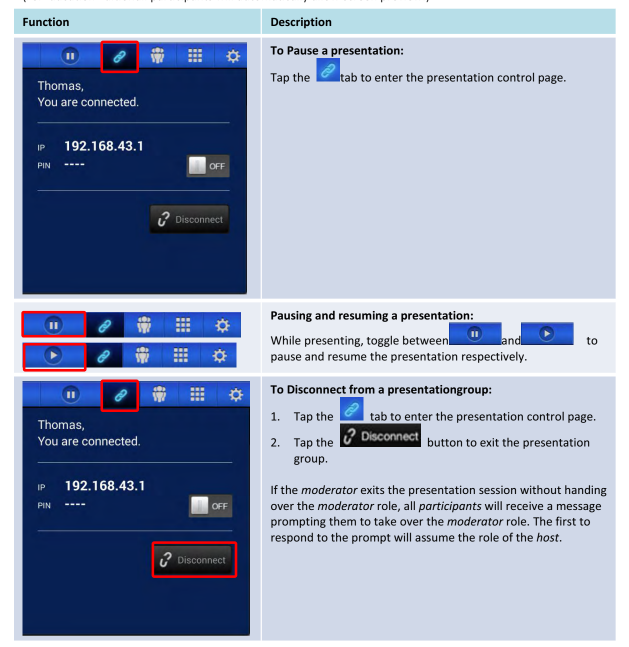


Batty will receive a request to perform a presentation in one of the four boxes of the four-way split screen.
After Batty accepts (within 20+ seconds)

After Batty accepts (within 20+ seconds) the request by tapping the **Yes** button, Batty's screen will appear on one of the four boxes of the four-way split screen.

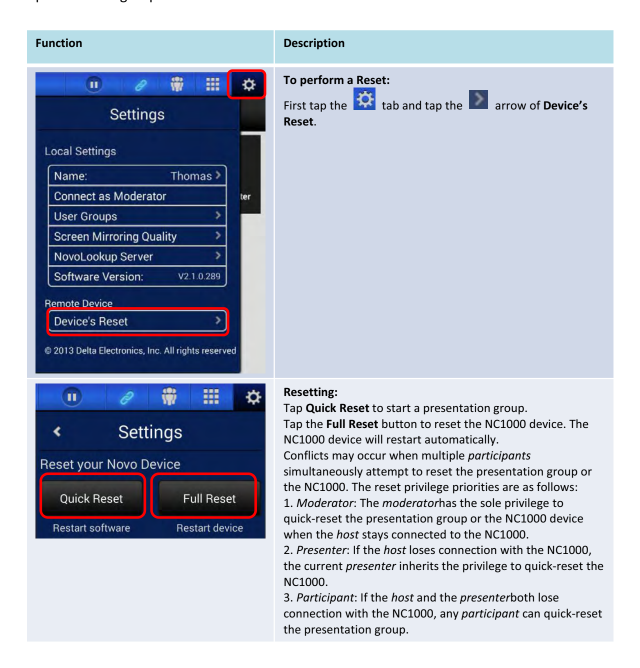
3.3.3.4Pause, resume, and disconnect

(ForEducation Editionall participants will automatically allow screen preview.)



3.3.3.5Reset and rename local device

Occasionally you may encounter problems with the network or the computer, causing the presentation group to malfunction on your NC1000. One way to resolve this problem is to reset the presentation group.



3.3.3.6Lock/unlock students' tablets (Education Edition only)

This feature for PCs and tablets allows teachers to lock down student tablets. This feature is only available in the *Education Edition*.



3.3.3.7Terminate session (Education Edition only)

Here you can disconnect all devices with the touch of one button.

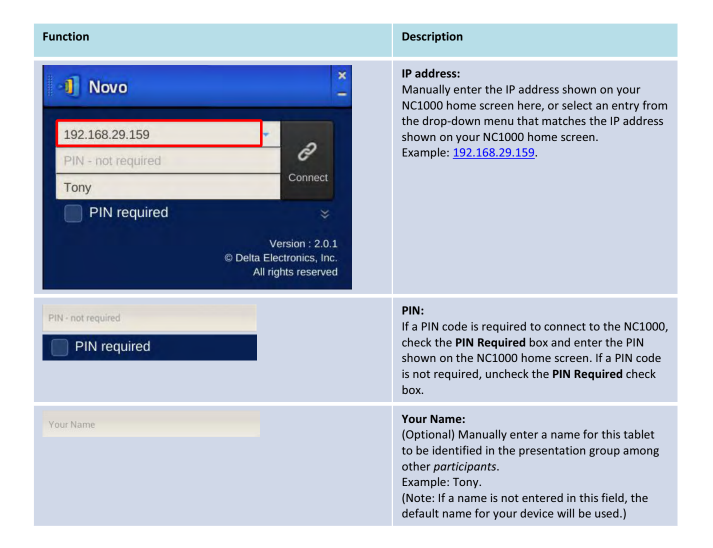


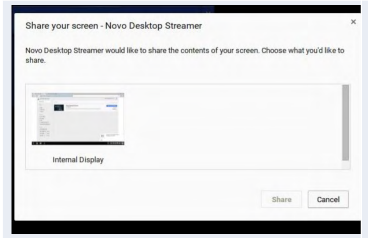
3.4Presenting with Chromebook

The Chromebook version *NovoDesktop Streamer* appenables a Chromebook device to connect to a NC1000device and join a presentation session, participate in voting and share videos.

3.4.1Step1: Connect to your NC1000device

After launching the *Novo Desktop Streamer* app, please follow the steps below to connect to your NC1000 device.





Make connection:

P

Tap button to make a connection, and then you will be asked if you would like to share your screen contents. Click on the internal display icon and then click **Share**.

If you are the first *participant*, this will starta presentation groupon your NC1000. If you are not the first *participant*, you will be joining a presentation group.



Stop

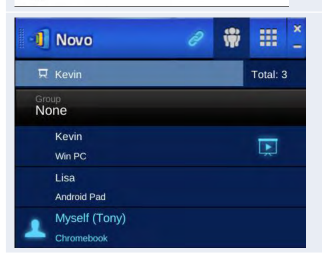
Confirm connection:

After your *Novo Desktop Streamer*app on yourChromebook is connected successfully to your NC1000, you will see the connection tab light



If you are the first *participant*, you will see that your Chromebook's on-screen displayis wirelessly mirrored on your projector or TV. You can switch the PIN requirement switch to **OFF** or **ON** to disable or enable usage of a PIN code.

At the same time, you will get a pop up message from Chrome OS at low right corner to indicate that your screen is shared by *Novo Desktop Streamer* App.



View participants list:

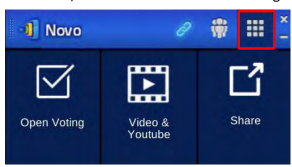
You can tap the tab to see the current participant list.

Example: There are three participants in the presentation group. Tony is *Moderator*, and Lisa and Kevin are participants. However, Tony is not making a presentation at the moment. He has assigned Kevinto be the presenter.

3.4.2Step 2: Make a presentation

Novo Desktop Streamerenablesa Chromebook user to share his/her whole screen to a presentation group. So you can share whatever on your screen such as opening an online presentation file to all participants.

In addition, Novo Desktop Streamer allows a Chromebook user to stream videos to the NC1000 device, do online voting and share his/her file and screenshots to the group.



Please refer to the following sections for corresponding operation guideline:

- 3.7 Video file and YouTube streaming.
- 4.2 File sharing
- 4.4 Responding with Voting (iOS, Android, Chromebook)

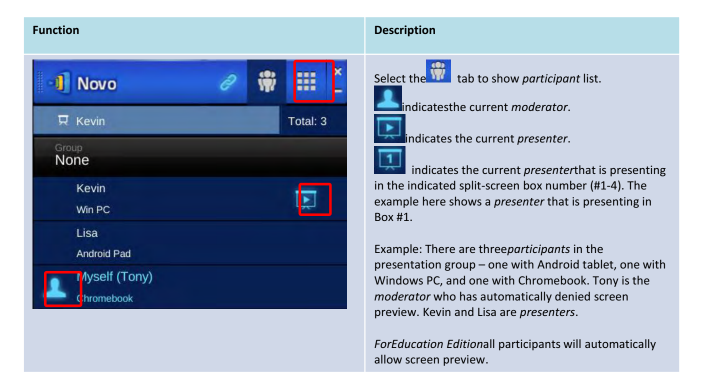
3.4.3 Step 3: Presentation management

Once you have started/joined a presentation group, you are ready to make a presentation and collaborate with other participants.

3.4.3.1Role assignment

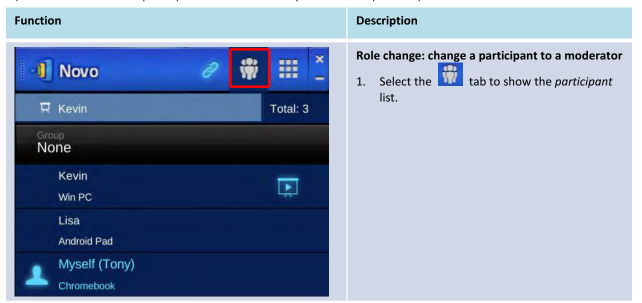
There are three roles in a presentation group: the moderator, the presenter, and the participant. The first person to start the presentation group with a NC1000device is assigned the *moderator* role. Subsequent joiners are assigned the participant role. The moderator is defaulted to assume the *presenter* role until he hands over the *presenter* role to another *participant*.

To view all current participants who have joined the presentation group, tap the tab.



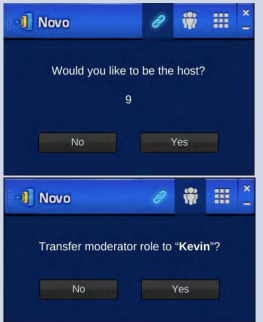
3.4.3.2Role change, screen preview, and four-way split screen

(ForEducation Editionall participants will automatically allow screen preview.)





- 2. Move your mouse cursor toone *participant* Lisa.
- 3. TapLisa's icon to hand over *moderator* role to her.

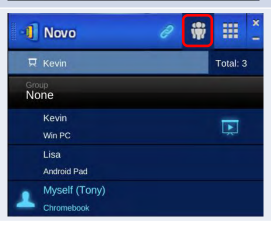


When a *participant* is asked to be a *moderator*, a dialog box will appear on the *participant*'s screen to request confirmation.

The *participant* has 20+ seconds to tap the **Yes** button to accept the new role or tap the **No** button to reject.

At the same time, a dialog box will appear on the *moderator*'s screen to request confirmation.

The *moderator* has 20+ seconds to tap the **Yes** button to accept the new role or tap the **No** button to reject.



Role change: change to be a presenter

1. Select the tab to show the participant list.



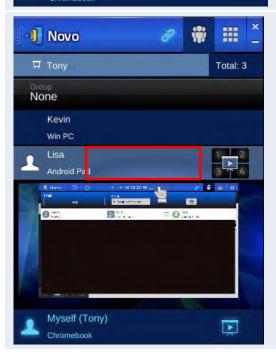
- Move your mouse cursor to one participant Lisa.
- 3. Tap icon to transfer*presenter* role to her.



To perform screen preview: (Education Edition only)

Tap the tab to show the participant list.

For *Education Edition*, all *participants* will automatically allow screen preview.



To preview a *participant's* screen, tap the middle part of an entry once.

Wait a few seconds for the screen to be sampled and displayed. In this example, Lisa's Android tablet is selected to be previewed.

After you preview Lisa's screen, if you decide to share her screen, you can click the middle of

icon to present Lisa's content to the screen.

You can tap the middle part of an entry to close screenpreview.

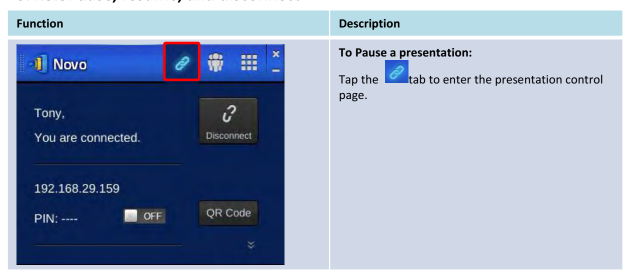


3.4.3.3Pause, resume, and disconnect

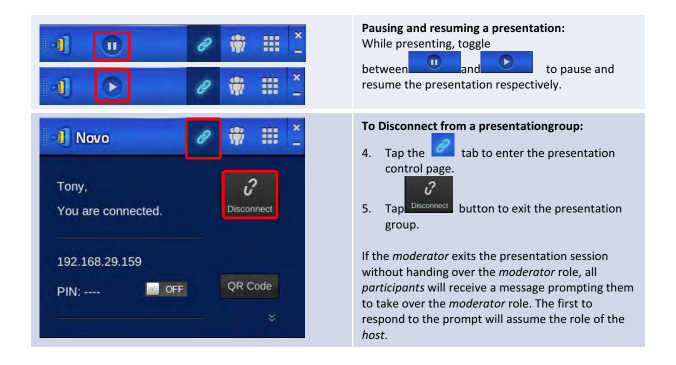
Android Pad

Myself (Tony)

Chromebook



Copyright © 2017 DELTA Electronics, Inc. All rights reserved.



3.5 Presenting with the NC1000 Device

Your NC1000 device allows you to make presentations with the computing power of the device itself without the assistance of a computer. Your presentation files may reside in a microSD card, USB memory drive, the internal storage of your NC1000 device, or in your Dropbox online storage account (Internet connection required for Dropbox access).

The steps for making a presentation with only your NC1000 are as follows:

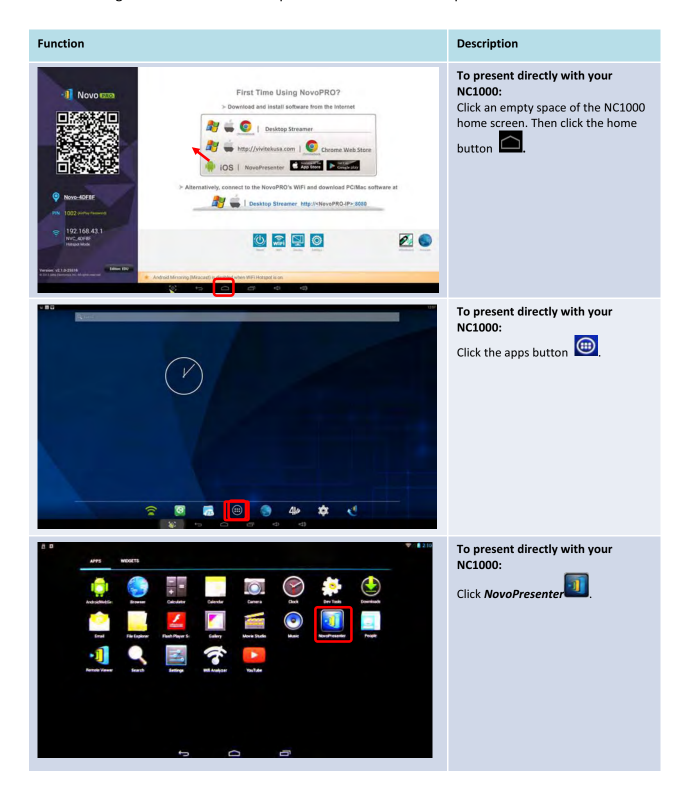


- 1) If your presentations are stored on a microSD card, please insert the microSD card into the microSDcard slot.
- 2) If your presentations are stored on a USB memory drive, please first connect a USB hub to your NC1000 device, then connect a mouse and a USB memory drive to the USB hub.
- 3) You can also save your presentation files in the local storage of your NC1000 or in your Dropbox online.

Note: You need a USB mouse to operate the following steps.

You are now ready to make a direct presentation with your NC1000.

The following table shows detailed steps on how to make a direct presentation:





3.6User Groups

This feature allows moderator to organize and monitor participants (members)

3.6.1 Two Ways to organize a Group

A Group consists of a group name, a moderator, and some members.

- Group name and moderator are self-explanatory.
- A member's entry has two fields, Name and Device
 - o Field "Name": member's name
 - o Field "Device": device's name or some sort of number (like student ID)

There are two ways to organize a group.

1. Use Member Name

In the following figure, member's "Device" fields are left empty. For a classroom teacher, she/he will ask students to use their name to connect to a NC1000 session.

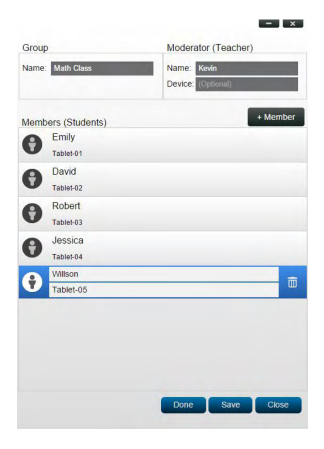


In this case, only the students (Member name) in this group can connect to this NC1000session.

2. Use Device name

In the following figure, member's "Device" field is filled. For a classroom teacher, the "Device" field could be student ID or a series of numbers, such as Tablet-01, Tablet-02, etc.

With this Group feature, the teacher will see "human-readable" names (Emily & Jerry) instead of Tablet-01 & Tablet-02 in the user list during a NC1000 session.

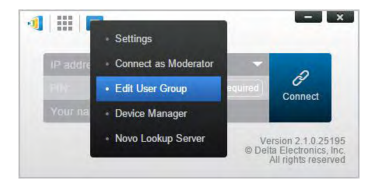


In this case, only the devices (Device name) in this group can connect to this NC1000 session.

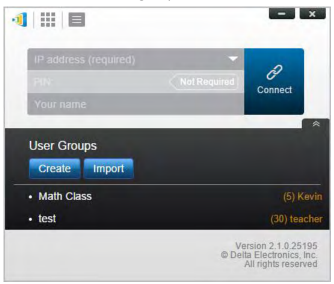
3.6.2 Create a User Group file

Notes: This feature is available to NC1000 PC/Mac software but not Chromebook/tablet/phone Apps.

1. Open the *NC1000 Deskstop Streamer* application and expand "Settings" tab.Click on button "Edit" to add, change, and delete user groups.



2. Click on button "Create" to add a new user group.



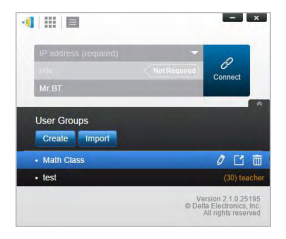
3. A new window, "Edit User Group", will pop up. In this window, you will be able to edit group name, moderator (teacher) information, and members (students) information.

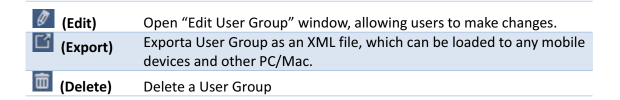


4. Once you have finished adding members to a group, click "Save" and "Done" to return to the "User Groups" list. This new group should appear on the list of user groups.

3.6.3 Manage an existing User Group file

Click on one of the user groups and three action buttons will become visible on the right.

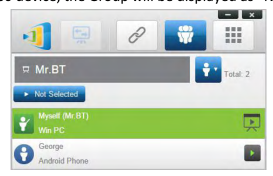




3.6.4 Installing and operating the User Group file

(1) For PC/Mac

1. When you connect to a NC1000 device, the Group will be displayed as "Not Selected".



2. Click on "Not Selected" to display list of available groups, and then select the desired group and press button "OK".



3. A user list will be displayed for the group you selected. Using tabs "All", "Online", and "Offline" are a quick way to sort users based on their status.



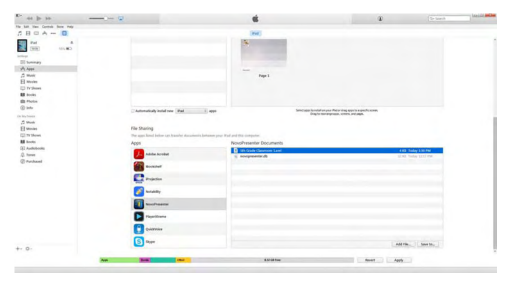
4. To de-select this group, click on icon

(2) For iPad

iPad installation

Launch iTunes application to copy the user group file (*.xml) to NovoPresenter App. (This User Group file is generated by using the Export function on the PC/Mac software.)

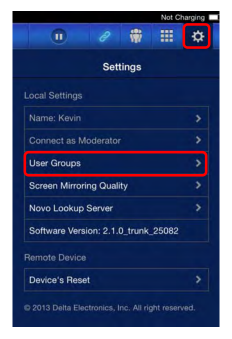
The following figure outlines the necessary steps to do so.



iPad Operation

1. Launch NovoPresenter. Go to "Settings" to Edit "User Groups".

Copyright © 2017 DELTA Electronics, Inc. All rights reserved.



2. Click on button "Refresh" to import the User Group file you just copied to iPad.



3. After connecting to the NC1000 device, the Group will be displayed as "Not Selected".



Copyright © 2017 DELTA Electronics, Inc. All rights reserved.

Page101

4. Click on "Not Selected" to display list of available groups, and then select the desired group and press button "OK".



5. A user list will be displayed for the group you selected. Using tabs "All", "Online", and "Offline" are a quick way to sort users based on their status.



6. To de-select this group, click on icon

(3) For Android Device

Android installation

- 1. Connect your Android tablet to your PC.
- 2. Open your file manager and go to the NovoPresenter folder on your Android tablet. You will see a folder named "UserGroups". Copy your XML file into this folder.

The rest of the operation is the same as it is for the iPad.

3.7Video file and YouTube streaming

This feature allowsyou to smoothly stream videos from a variety of formats.

Copyright © 2017 DELTA Electronics, Inc. All rights reserved.

3.7.1 Application features

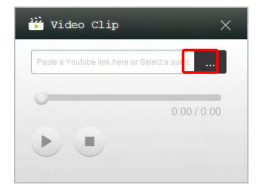
- The teacher or members of the class (if given permission by the moderator/teacher) can stream videos smoothly that are stored on local media such as computer hard drives and flash memory sticks (thumb drives).
- The teacher or members of the class (with moderator permission) can stream videos from YouTube video website. This function will only work if the NC1000 unit is set to Wi-Fi mode and will not work in hotspot mode.

3.7.2 Streaming local video files

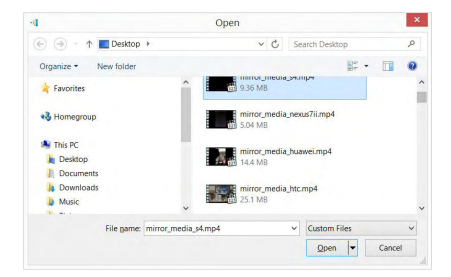
1. From the "Tools" menu, click on and launch the "Video & YouTube" tool.



When the video player bar opens, click the browse button to locate the video file on your computer.

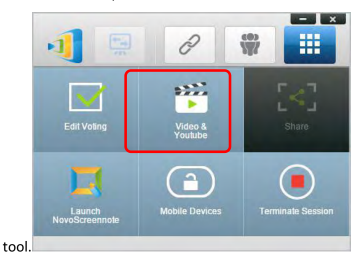


3. Select the video file and click "open." The file should begin to play.

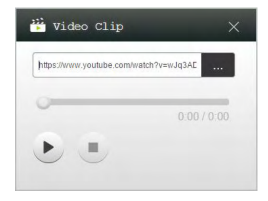


3.7.3 Streaming YouTube Video

1. From the "Tools" menu, click on and launch the "Video & YouTube"



2. When the video player bar open, paste or type the URL for the YouTube video you wish to play in the window.



3. Press play arrow Dand YouTube video should begin to play.

3.7.4 Video controls

- 1. You can play the video by clicking the play arrow .
- 2. You can stop the video by clicking the stop square .
- 3. You can skip forward or backward by moving 0:03 / 13:08

4. New Features

4.1 Moderator credentials

The latest version of NC1000 software (V1.6 and above) allows you to preset your moderator status while offline, so that you will always connect to a session as the moderator, even if you are not the first user to connect.

Overview

When using NC1000, the first connected user is assigned as the meeting moderator by default. However, this may not be the intended result in real world as the "real" moderator may not be the first user to join the session. New feature, "Moderator Credentials", is designed to address this issue.

Here is how it works.

- Moderator Credentials, consisting of a list of moderators and the corresponding passwords, are stored on NC1000 units. (Moderator Credentials are managed via software Remote Manager.)
- 2. When a user device connects to a NC1000 unit, the user device send its moderator password (if any) to the NovoConenct unit. If the password matches the one stored on the NC1000 unit, the user device will be assigned as the moderator, regardless it is the first device to connect or not.

The picture below illustrates the process. The remaining sections describe how to configure and use this feature

Setting up Moderator Credentials in Remote Manager

1. Connect to your NC1000 device via Remote Manager



- 2. Make sure your NC1000 device is online (the connection indicator is green).
- 3. Click the "Set Moderator" tab.



- 4. There are three ways to add data when setting up the moderator credentials:
 - A. Click the "Load" tab to import data from an existing file.
 - B. Click "Load from Device" to import from another device.
 - C. Input data manually by entering the moderator name and password in the "Content" windows.

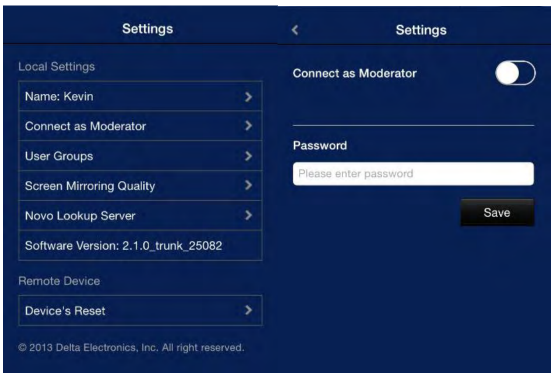


- 5. **To import from a file:** Click "Load" to locate file. This will open a file manager window. Select a file with the ".ncmc" file extension and click "OK".
- 6. **To load from a device:** Click the "Load from Device" tab. The warning "Do you want to save changes?" will pop up. Click "OK" to begin the file download.
- 7. **To input new data manually:** Type a new moderator name and password in the designated windows. Click the buttons to add or remove moderator windows.
- 8. Once you have input the moderator data, upload the moderator file by clicking "upload". Once the file has uploaded, click the "Go Back" button.



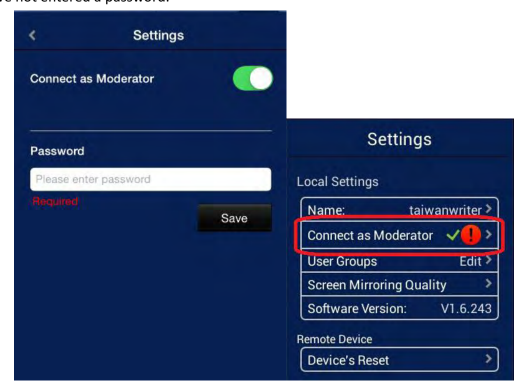
Setting up Moderator Credential status in NovoPresenter

 To enable Moderator Credentials while offline, select the "Settings" tab in the upper right of the screen. Tap "Connect as Moderator" to open the setup tab. The default setting is disabled.



2. To enable Moderator Credentials, click the check box next to "Connect as Moderator" and enter a password into the "Change password' box.

3. Note, if you check the "Connect as Moderator box without entering a password, a will appear next "Connect as Moderator" tab showing that the feature is enabled, but you have not entered a password.



4. When Moderator Credentials have been enabled correctly, a single check will appear next to "Connect as Moderator."



4.2 File sharing

Moderator can share files with all participants and participant can share with moderator.

This NC1000 DesktopStreamer and NovoPresenter feature is available in version 1.6 and above for both the Corporate and Education editions. It allows session hosts (moderators) and participants to share files and screenshots between their devices.

4.2.1 Opening File Sharing in NC1000 DesktopStreamer Windows/Mac PC

 To open the File Sharing feature, click the tools tab. If you have recently upgraded from an older version of your software, you will notice that some new features have been added to your tool tab. The File Sharing tool is labeled "Share".

Note: The file sharing button will only be illuminated when there is at least one other participant connected to the session besides the host (moderator).

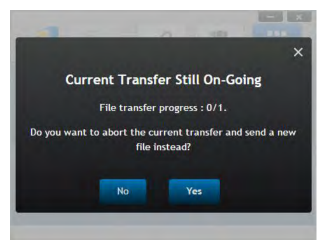
- 2. Clicking on this button will bring up three options
 - a. Open "GroupShare" Folder: This is the default folder at ":\Users\<user name>\GroupShare"
 - b. Share File: This will bring up a file browser for users to select the file for sharing.
 - c. Send Desktop Screen: This will send the current deskstop screenshot for sharing.



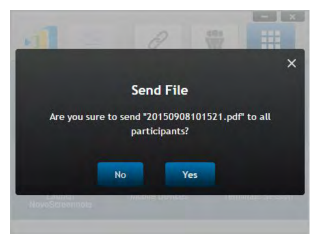
4.2.2 Using File Sharing to share a file with participants

1. To share a file in the GroupShare folder, select the "Share" function from the tools tab.

- 2. When the pop-up menu appears, select "Share File." This opens the file manager window. Go to the "GroupShare" folder and select a file to share. A box will pop up to ask if you are sure you want to send the file. Select "Yes" to begin sending or "No" to cancel.
- 3. If you are sending more than one file at a time, a box will pop up warning "Current Transfer Is Still On-Going." You will be asked if you want to abort the current transfer and send the new file instead.

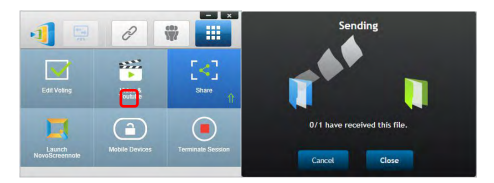


4. Selecting "No" will take you back to the previous step. Selecting "Yes" will cancel the current transfer and open the GroupShare folder, allowing you to select a new file. As before, a box will pop up to ask you are sure you want to send the file. Select "Yes" to begin sending or "No" to cancel.



- 5. If you select "No" or 5 seconds pass without any response, a message will pop up and show system is busy and you will return to the DesktopStreamer tool window.
- 6. When a transfer is active, the will appear next to the "Share" tool button, showing the transfer is in progress. A progress window will also appear showing the progress of the files being shared to the participant's device. The progress window displays the percentage of the file that has

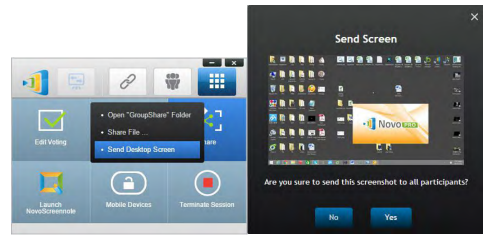
been transferred as well as the number of other recipients that have received files (in this example 0 of 30 participants).



7. During the transfer, a "Cancel" and "Close" button will be displayed at the bottom of the status window. Clicking "Close" will continue the transfer in the background. "Cancel" will end the transfer and you will return to the DesktopStreamer tool window. When the file transfer is complete, you will return to the DesktopStreamer tool window.

4.2.3 Using File Sharing to share a desktop screenshotPC

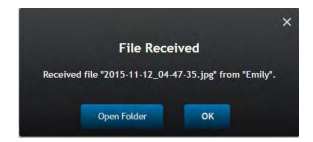
1. Sharing a desktop screenshot is similar to sharing a file, but you do not need to select a file. Click the "Share" tool and select "Send Desktop Screen" from the pop-up menu. A dialog box will open displaying the screenshot and asking you to confirm "Are you sure you want to send this screen shot to all participants?"



2. If you select "Yes," the screen shot will be sent to the participants and a copy will be saved to your GroupShare folder.

4.2.4 Receiving a file to your PC with NC1000 Desktop Streamer

- 1. When you are sent a file from a session participant you will receive a pop-up notice. Click either "OK" to close the message or "Open Folder" to go to the GroupShare folder to view the file.
- 2. Note: The file will be given a file name format will be "sender-name_original-filename".



4.2.5 Troubleshooting and rules to remember with DesktopStreamer PC

- 1. If a file transfer is in progress when you are attempting to send a new file you will receive the message: "System is busy. Please try again later."
- 2. If you attempt to share a file and no other users are logged into the session, the "Share" tool button will not be illuminated and you will receive the message: "No recipient; Nobody else is online." (can't touch the "share" button.)

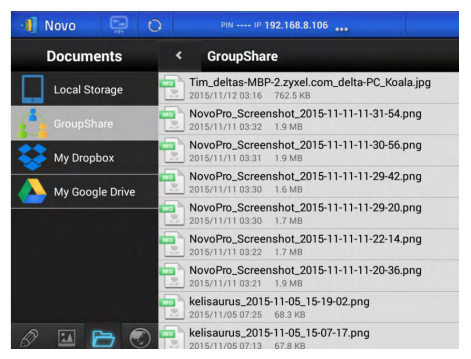


3. If you attempted share a file that is larger than 3 MB, you will received the message: "Failed to send; The file exceeds the size lime (3 MB)." File sharing cannot handle files larger than 3 MB.

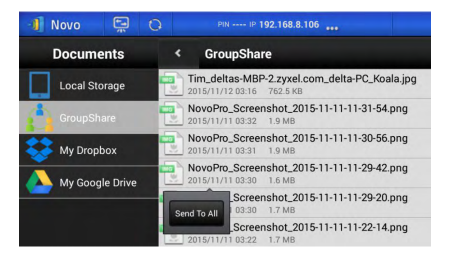
4.2.6 How to send and receive files using NovoPresenter

Note: Make sure you have installed the latest version of NovoPresenter on your Android or iOS device (version 1.6 or later).

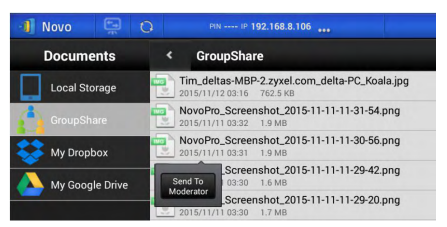
After updating, NovoPresenter will create a new folder on your device called "GroupShare".
 This fold can be located by tapping the file folder tab in the lower left corner of the home screen. This folder is for receiving shared files.



- 2. To share a file, first navigate to the folder where the file is stored. Tap the GroupShare tab from the Documents screen to access files in the group share folder. Tap Local Storage for files stored elsewhere on your device. For video and images in your Gallery, tap the Gallery button at the bottom of the page.
- 3. If you are the moderator/teacher of the session, you may send a file to all participants. Locate the files and press and hold the screen over the file until the "Send to All" button pops up. Tap the button to begin sending the file.



4. If you are a participant in the session, you may send a file to the moderator. Locate the files and press and hold the screen over the file until the "Send to Moderator" button pops up. Tap the button to begin sending the file.



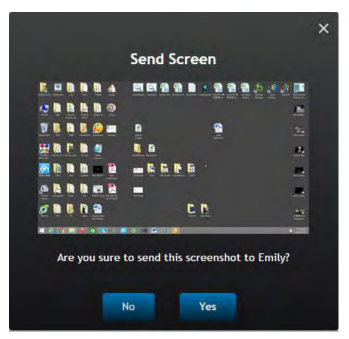
- 5. A confirmation box will open asking you to confirm the transfer. Tap "Yes" to continue or "No" to cancel.
- 6. When sending a file the system will check to make sure that a file is not already in the process of being sent. If a file is already being transferred, an error message will pop up saying "The System is Busy." You will have to resend the file when the prior transfer is complete.
- 7. If no other files are currently being transferred, a progress box will pop up to showing that the transfer is proceeding. You can cancel the transfer by tapping "Cancel" or tap "Close" to close progress window and continue transferring in the background.

4.2.7 Send a screenshot with Send Screen in NovoPresenter PC

1. To send a screenshot in NovoPresenter, open the tool bar and select the "Send Screen" tool.



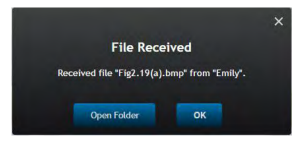
2. A dialog box will pop up asking, "Are you sure to send this screenshot to (moderator name/all participants)." The recipient will depend on whether you are the moderator/teacher or a participant. Select "Yes" to begin the transfer or "No" to cancel.



3. If no other transfer is in progress, Send Screen will appear as it does any other file sharing process.

4.2.8 Receiving files in NovoPresenter

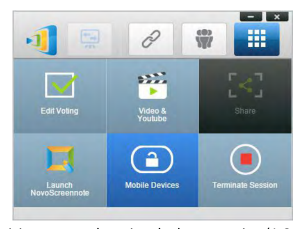
1. After receiving a file in NovoPresenter, a notification box will pop up alerting you "File Received". You will be given the choice of opening and viewing the file or closing the notification and viewing the file later.



2. The file name format will be "sender-name_original-filename".

4.2.9 Troubleshooting and rules to remember with NovoPresenterPC

1. If you attempt to share a file and no other users are logged into the session, you will receive the message: "No recipient. Nobody else is online."



- 2. The moderator and all participants must be using the latest version (1.6 or later) of either NovoPresenter or NC1000 DesktopStreamer software for File Sharing to work properly. The NC1000 device must also be upgraded to version 1.6 or later firmware. If this is not the case, you will receive an error message stating, "To enable this feature, upgrade your NC1000 device firmware to version 1.6 or above."
- 3. Files transferred with File Sharing must be no larger than 3 MB. If you attempt to share a larger file, you will receive the following error message: "Failed to Send; file exceeds size limit (3 MB)."

4.3 Remote manager

Manage multiple NC1000 devices from a single PC

Remote manager is a stand-alone Windows/Mac application that allows the settings of multiple NC1000 devices to be managed from a single PC, making it ideal for corporations, schools or other large institutions.

4.3.1 Software setup

- (1) Download the installation package from the NC1000 website.
- (2) Click on the installation package and follow the on-screen instructions.

4.3.2 Adding devices

1. To add a new device to the device list, click on "+ Device" button at the top of the screen.



2. This will open the "Create New Device" window. Enter the device's ID, description (such as location), and IP address. You can also select a group (optional) from the group list pull-down menu. Click "OK" to complete adding the new device.



- 3. When the new device is successfully added it will appear in the device list.
- 4. If the device is currently connected, the connection indicator will be green. Otherwise, it is red.



Disconnected



4.3.3 Removing a device

- 1. To remove a device from the device list, click on the device you wish to remove from the list then click the icon.
- 2. A pop-up box will ask "Are you sure to delete." Click "Yes" to confirm or "No" to cancel.

4.3.4 Refreshing device list

1. To refresh the list of devices in Remote Manager, click the "Refresh" in the upper left of the program screen.



4.3.5 Managing device settings

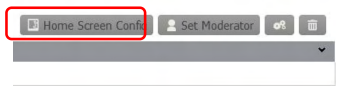
1. By selecting a device and clicking the device settings button device settings management screen. From here you will be able to remotely view and/or preset the settings for each NC1000 device on your network. You will be able to edit settings for Device Name, Display Setting, Language, and Device Password. You can view setting/status for Model, Edition, App Version, Build Version, Wi-Fi Mode, SSID, Wi-Fi IP, and LAN IP.



- 2. To edit the modifiable settings, select windows or menus next to the edit symbol ...
- 3. Click "Refresh" to display latest settings.
- 4. Click "Firmware Upgrade" to check for the latest device firmware. If an upgrade package is available, the upgrade process will be triggered.
- 5. Click "Quick Reset" to reset the application.
- 6. Click "Full Reset" to reboot the device.
- 7. Click "Go Back" to return to the main screen.

4.3.6 Uploading a logo

1. To upload a custom logo to a device, select the device and click "Upload Logo."



- 2. This will open the Logo Upload screen from which you can select, crop, and resize your logo.
- 3. Click "Open" to select an image file.



- 4. Select either "Cropped" or "Full Sized." When "Cropped" is selected, drag the cropping box to trim the photo to the desired size. The resized image and dimensions will be displayed in the "Target" window. Click "Full Sized" to undo your changes.
- 5. Click "Save" to save the new logo image locally or "Upload" to send it to the device.

4.3.7 Updating firmware

- 1. Remote Manager allows you to check and update the firmware of multiple NC1000 devices on your network at once.
- 2. Click "Firmware Update" on the home screen to go the Firmware Update screen.



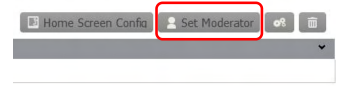
3. A list of connect devices will be displayed with check boxes in the left column. Select the device or devices you wish to check for updates, or click "Select All" to check all devices on the list. Click "Unselect All" to remove all checks.



4. Once you have selected the devices to update, click "Update Now."

4.3.8 Setting moderator credentials

1. To set moderator credentials for a device, select the device from the device list and click "Set Moderator."



2. This will open the Moderator Credentials window. Note: For changes to take effect, make sure the green connection indicator is lit in the upper left of the screen.



3. Enter the moderator name and password in the corresponding windows.



- 4. Use the buttons to add or delete moderators from the list.
- 5. Click "Save" to save the moderator credential file to the local PC.
- 6. Click "Upload" to upload the new moderator credential file to the device.
- 7. Click "Load from Device" to download a file saved on the device.
- 8. Click "Load" to load a moderator credential file stored on local storage.
- 9. Click "Remove (Device Side)" to remove moderator credentials currently stored on device.

Note: Moderator credential files will be stored in the XXXX.NCMC file format.

4.4 Responding with Voting (iOS, Android, Chromebook)

4.4.1 Answering Voting questions with Android Phone and Tablet

Voting allows Android users to respond to a teacher or moderator submitted questions.

1. Open Voting by selecting it from the Tools tab.



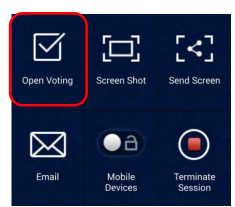
- 2. No question will appear until the moderator or teacher sends a question.
- 3. Once a question is sent, it will appear on the participant's screen. Select the correct answer and then the "Submit" button. If the question is open-ended, you can select an image file (.png format) from your device to submit as your answer.



4. You will receive a confirmation message when your answer has been sent successfully.

4.4.2 Answering Voting questions in iOS (iPhone, iPad)

1. Open Voting by selecting it from the Tools tab.



- 2. No question will appear until the moderator or teacher sends a question.
- 3. Once a question is sent, it will appear on the participant's screen. Select the correct answer and then the "Submit" button. If the question is open-ended, you can select an image file (.png format) from your device to submit as your answer.



4. You will receive a confirmation message when your answer has been sent successfully.

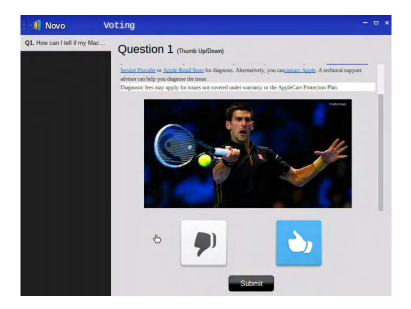
4.4.3 Answering Voting questions with Chromebook

Voting allows Chromebook users to respond to a teacher or moderator submitted questions.

1. Open Voting by selecting it from the Tools tab.



- 2. No question will appear until the moderator or teacher sends a question.
- 3. Once a question is sent, it will appear on the participant's screen. Select the correct answer and then click the "Submit" button. If the question is open-ended, you can select an image file (.png format) from your device to submit as your answer.

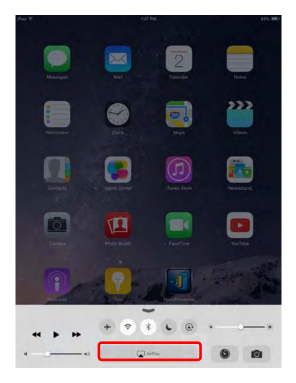


4. You will receive a confirmation message when your answer has been sent successfully.

4.5 iOS device mirroring

All participants in a meeting using Apple iOS devices can mirror their screens by using NC1000's Airplay service. No App is required to use this function.

- 1. Connect your Apple iOS device to the same network where your NC1000 device stays.
- 2. Swipe up from the bottom of the iPad or iPhone to show the Control Center.



3. Click AirPlay and selectNC1000's AirPlay device name. By default NC1000's AirPlay device is named as "Novo-XXXXX", where XXXXX is a device-generated combination of letters and numbers.



4. Then you should switch on "Mirroring" option, and an "Airplay Password" prompt window pops up. Please enter 4-digit PIN code, which you can get from NC1000's home screen (illustrated below). After the correct PIN is entered, your iPad or iPhone's whole screen will be mirrored to yourprojector or TV.



5. To stop mirroring your iOS device, you should swipe up from the bottom of the iPad or iPhone to show the Control Center. Tap "Novo-XXXXX" name, and then switch off mirroring function.

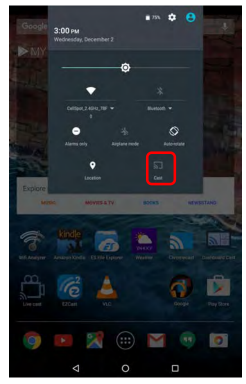


4.6 Android device mirroring

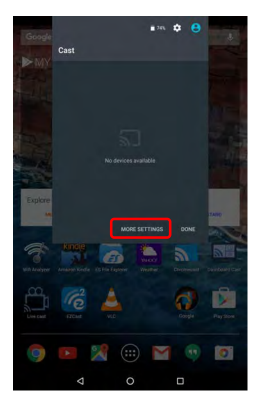
All participants in a meeting using Android tablets or phones can mirror their screens by using NC1000's Miracast service. No App is required to use this function.

Please note: the concreted operation steps might be different due to different Android OS releases or different customized Android builds. The following steps are illustrated using Google's Nexus 7 Android tablet.

- 1. Connect your AndroidiOS tablet or phone to the same network where your NC1000 device stays.
- 2. Swipe down from the top of the Android device to show the Control Center, and then tap **Cast** button.



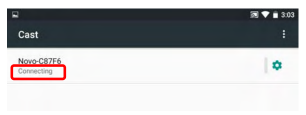
3. Here shows all devices you can cast your Android device to. If this is the first time you set up such a connection, you might not see any availale device here. Please tap "MORE SETTINGS" to set up a new Miracast service device.



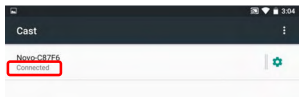
4. Here shows all available Miracast capable devices you can cast to. In this case, "Novo-C87F6" is a Miracast service device, and you tap on such a device name.



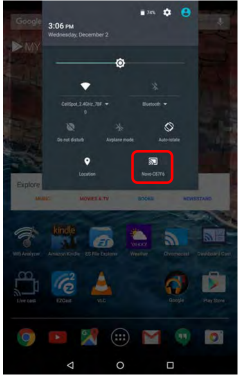
5. It shows your Android device is connecting to such a Miracast service device.



6. After a few seconds, if connection is successfully setup, it shows "**Connected**". At this moment, your Android device full screen should have been mirrored to your projector or TV.



7. To stop mirroring, please swipe down from the top of the Android device to show the Control Center, and then tap **Cast** Icon. Pls note, here "Cast" wording is changed to the Miracast service device name.



8. Tap icon to finish disconnection.



5. NC1000 Configuration

5.1 Configure NC1000system locally

Remote Viewer is the application software on the NC1000 device that hosts the presentation group. The main function of Remote Viewer is to manage and control all presentation sessions between the participant devices and the NC1000. In addition to presentation management, Remote Viewer supports the configuration of the following parameters on the NC1000 device:

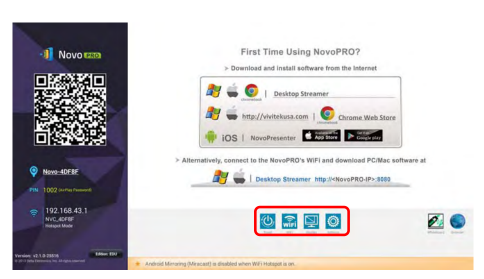
Following any clicking activity on the screen, the system bar

- Setup Guide
- Wi-Fi
- Display
- Settings
- Reset

Note:

• Presentation Group Name

Clickthe back key one or more times until the system bar disappears.



Please go to the NC1000 home screen to locate the parameters. You will need a USB-based mouse to perform setting changes.

Setup Guide and QR Code: The NC1000 connection setup guide is initially selected when NC1000 is first powered on. To show or hide this guide, click setup Guide is for quick connection with iPad or Android tablets, the NC1000 connection QR code is continuously displayed and updated on the lower right corner of the NC1000 home screen. For more details regarding the use of this setup guide and the QR code, please refer to the section 1.2.2 The NC1000 Home Screen earlier in this document.



Wi-Fi:

Click the **WiFi** button to bring up the Wi-Fi configuration window. To use the NC1000 as the Wi-Fi host, select "**Enable WiFi Hotspot**" and click **Apply**.

To use an external router as the Wi-Fi host with Internet access, select "Connect to WiFi"; click Configure to bring up the relevant Android system menu. Enable Wi-Fi connection. Select the SSID of the external router. Enter the router's password if needed. Click Connect.



Display:

Click the **Display** button to bring up the *Select Display Output Format* window.

Select one of the following screen resolutions (the *presenter*'s , Windows and Mac PC, will be automatically adjusted to match the selected option):

•	This setting automatically determines the optimal screen resolution.
	You can specify your desired display output resolution.

Click **Save** to confirm the selection, or click **Cancel** to abort the selection.



Settings:

Click the **Settings** button for more device settings for the NC1000. , access the Android system menu.

Firmware Upgrade: Click to upgrade the NC1000 to the latest firmware version.

General Settings: Click to access the Android system menu.

Settings Protection: Click to set password protection for the NC1000.

The Configure Settings Protection dialog window will pop up.



Configure Settings Protection:

To disable the password, click Disable Protection.

To set A password, click **Enable Protection**, then enter a password followed by its confirmation on the line below.



Reset:

To restart the NC1000:

Press and hold on the **Reset** tab for two (2) seconds. The NC1000 will restart.



Presentation group name:

Click on the presentation group name shown in the lower right corner of the NC1000 home screen. This will bring up the *Edit Room Name* window. Enter the new presentation group name using the on-screen soft keyboard. Click **Save** to confirm the name change, or click **Cancel** to abort the name change.



Set edition:

Click on the edition name shown on the top left corner of the NC1000 home screen. This will bring up the edition selection window. Select either **Corporate Edition** or **Education Edition**, then click **Confirm** to make the edition change official, or click **Cancel** to abort the edition change.

The main difference between these two editions are as follows:

Corporate Education

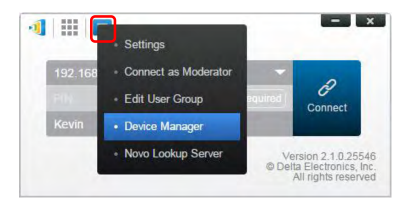
Edition:

Edition:

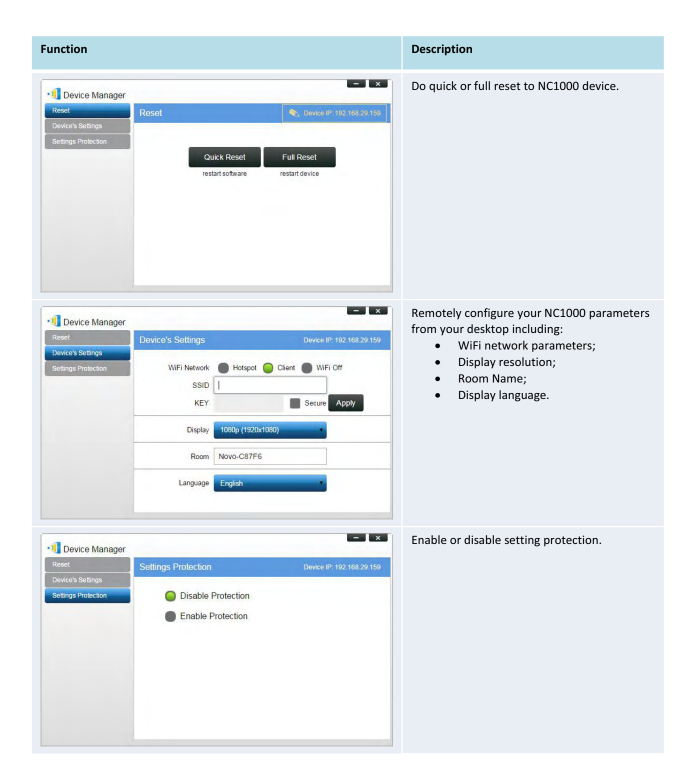
- 1. All *participants* can project screen contents directlyonto the NC1000 screen.
- 2. Moderator on/off function.
- 3. Tool bar:
 - a) PC/MAC Supports NovoScreenote.
 - b) iOS/Android Tablets Supports *Screenshot* and *Share*.
- 1. The *moderator* can preview the screen of any *participant* without permission.
- 2. Tool bar:
 - a) PC/MAC Supportsall functions.
 - b) Chromebook/iOS & Android Tablets Supports all functions.

5.2Configure NC1000 system remotely

You can remotely configure your NC1000 device through *NovoDesktop Streamer*. Click the button after launching *Novo Desktop Steamer*, and select "Device Manager".



Please follow the steps below to access the functions described above.



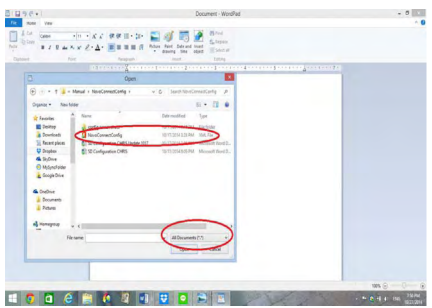
5.3Custom configuration file

5.3.1 Create and install custom configuration file

This function allows you to create and install a custom configuration file to set your Wi-Fi mode and logo file via a microSD card.

5.3.2 Download and openNC1000Config.xml template file

- 1. Go the NC1000 Web site and download the zip file "SD Configuration". Extract the "NC1000Config.xml" file from the zip archive.
- 2. Using either WordPad or another XML editing program, open the file "NC1000Config.xml".
- 3. If you are using WordPad, follow these steps. Otherwise follow the procedures of your preferred XML editor.
- 4. Launch WordPad and open the template file. Use the view "All Documents" option when Open File window appears.



5.3.3 Fill in the values for personal configuration

1. When opened, the text will look like this:

```
<?xml version="1.0" encoding="utf-8"?>
<configuration>
<wifi-ssid> example_wifi</wifi-ssid>
<wifi-password>password_abcd</wifi-password>
<logo-file-name>home_screen_logo.png</logo-file-name>
</configuration>
```

- 2. Replace the example SSID with your network's SSID. The example SSID in the template is "example_wifi".
- 3. Replace the example password with your Wi-Fi password. The Wi-Fi password in the in the template is "password_abcd".
- 4. Save your changes to the template.

5.3.4 Add a home-screen logo (optional)

1. Choose an image for your logo. The image should be in the .png file format and no larger than 300 pixels height x 600 pixels width.

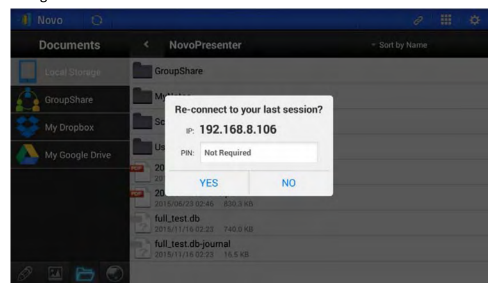
- 2. Replace the example image file name in the template with your custom image file name. The example image file name in the template is "home_screen_logo.png".
- 3. Save your changes.

5.3.5 Copy and install files

- 1. Copy NC1000Config.xml file and your logo image file (optional) to a microSD card.
- 2. Insert the microSD card to the NC1000 device.
- 3. Press the "reset" button to reboot the NC1000 device.
- 4. After the reboot, both the Wi-Fi and the home-screen logo will be automatically set to the user's custom configuration.

5.4 Wi-Fi reconnection

This feature allows tablet users to reconnect to NC1000 after it has either powered down or lost its Wi-Fi connection. When the device is powered on again and reestablishes a Wi-Fi connection, a box will pop up asking if the user would like to reconnect to their last session.



6. Specifications

•		
Hardware Specifications		
Power Supply	5.35VDC, 2A	
Power Consumption	< 10W	
Output Resolutions	1024x768 (XGA), 1280x720 (HD), 1280x800 (WXGA), 1920x1080 (Full HD), Auto Config	
CPU (SoC)	ARM Cortex A9 Quad-Core 1.6GHz	
Memory	DDR 1024MB	
Storage	Internal: 8GB (eMMC Flash) External: microSD Card Slot	
Wi-Fi	802.11 a/b/g/n/ac (2.4GHz & 5GHz)	
Input/Output	USB Input USB Type A x 1 Video Output HDMI x 1 Card Reader microSD Card Slot x 1 Power Input: (5V 2A) Audio out x1	
LED Indicator	Green (System Power On) , Red (System Stand By) , Blue(Network Activity)	
Button/Switch	Reset	
Dimensions	100x 100 x 16 mm (L x W x H)	
Weight	128 g	
PC/Notebook Application Requirements		
CPU	Intel Pentium, 2GHz (Intel Core i3 and above are preferred)	
Operating System	Windows XP, Windows 7, Windows 8 /10 (32 bits and 64 bits), Mac 10.6 and above	
RAM	4 GB	
Android Mobile Device Application Requirements		
Operating System	Android 3.2 and above (Android 4.0 and above are recommended)	
Resolution	1024x768, 1280x800, or higher are recommended	
iOS Mobile Device Application Requirements		
Operating System	iOS 5.1 and above	
Device Type	iPad, iPad 2, iPad 3, iPad 4, iPad mini, and iPad Air	

7. Troubleshooting

- Q: NC1000 does not power up or operate.
- A: Check if the proper DC power supply with the appropriate operating voltage and sufficient operating current (5VDC, 2A) is connected to the Micro-USB port of the NC1000.
- Q: My PC cannot link to NC1000 wirelessly.
- A: For your PC to link to NC1000, your PC must either have a built-in a Wi-Fi module or an external Wi-Fi adapter, and Wi-Fi must be enabled. If the NC1000 is set to Hotspot Mode (factorydefault mode), choose NC1000's SSID from the available SSID list. If NC1000 is set to Client Mode and is connected to a specific Wi-Fi AP, choose that AP's SSID from the available SSID list.
- Q: The play/pause buttons do not work.
- A: These buttons are functional only for the current *presenters*.
- Q: I cannot connect to the Internet on NC1000.
- A: This is normal if the NC1000 is set to Hotspot Mode, since NC1000 by itself does not support WAN (wireless wide area network) access. To access the Internet for tasks such as Web browsing on NC1000, please set the Wi-Fi to Client Mode and connect to a Wi-FiAP that that is connected to the Internet.
- Q: My PC or mobile device has failed to connect to NC1000.
- A: First, make sure that Wi-Fi is enabled on your device. If NC1000 is set to Hotspot Mode (factorydefault mode), choose the NC1000's SSID from the available SSID list. If NC1000 is set to Client Mode and is connected to a Wi-Fi router, choose that router's SSID from the available SSID list.
- Q: I cannot choose to present in full screen or in one of the split screens.
- A: Only the *host* has the authority to decide whether your presentation is to be seen in full screen or one of the split screens. You may be invited to be the *host*:1) if the Reset button is clicked on the NC1000, 2) if the *host* explicitly hands over *host* control to you, or 3) if all other *presenters* have disconnected from NC1000.
- Q: I am the *host*, but I cannot preview other *participants'* screens.
- A: To preview a *participant's* screen before sending a presentation invitation, that *participant* must have screen preview enabled on his device.

- Q: My device's on-screen display looks stretched or compressed on NC1000's screen output.
- A: There may be an aspect ratio mismatch between the NC1000's chosen output resolution and your device's screen aspect ratio (e.g. your device's screen has the 4:3 aspect ratio, and you have set NC1000's output resolution to a 16:9 or 16:10 option). Try to set the display resolution on the NC1000 so that it has an aspect ratio that either matches that of your device or is as close to your device's screen aspect ratio as possible. You have the option of lettingNC1000 automatically determines the best output resolution by selecting Auto Config in the display settings.
- **Q:** During the presentation, my PC/Mac computer's cursor is flickering.
- A: You can try a different screen resolution for your PC/Mac computer. You can also try different settings for Projection Mode, Visual Quality, and Screen Refresh Rate (which need to be set before you connect your PC/Mac computer to your NC1000)until the problem disappears or is minimized.

8. Safety Information

Refer to the manual and take note of the safety instructions before operating your device.

- Ensure that the power source's output voltage matches your device's operating voltage.
- To prevent the risk of electric shock, do not operate this device near water or in environments of high moisture.
- Do not disassemble or try to repair this device by yourself. Contact your local Delta service center for assistance.
- Keep the device's plastic packages out of the reach of children.

9. Copyright Information

Copyright 2013 Delta Electronics, Inc. All Rights Reserved.

Android and Google are registered trademarks of Google Inc.

ARM is a registered trademark of ARM Inc.

App Store, iPad, iTunes, Mac, and Mac OS are service marks, trademarks, or registered trademarks of Apple Inc.

IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

miniSD, microSD, miniSDHC, microSDHC, microSDXC, smartSD, smartSDHC, SDIO and miniSDIO are all trademarks or registered trademarks of SD-3C, LLC in the United States, other countries or both. Microsoft and Windows are either trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries.

Pentium and Core i3 are registered trademarks of Intel Corporation.

VGA and XGA are registered trademarks of International Business Machines Corporation.

Product names, logos, brands, and other trademarks featured or referred to in this materials are the property of their respective trademark holders.

10. Index

- 1. access point
- 2. Android
- 3. NC1000
- 4. cable
- 5. click
- 6. Client Mode
- 7. configure
- 8. connect
- 9. device
- 10. disconnect
- 11. Dropbox
- 12. firmware upgrade
- 13. HDMI
- 14. host
- 15. Hotspot Mode
- 16. icon
- 17. install
- 18. internet
- 19. iOS
- 20. iPad
- 21. IWB
- 22. join
- 23. keyboard
- 24. login
- 25. Mac
- 26. mobile

- 27. mouse
- 28. NC1000
- 29. NovoDesktop Streamer
- 30. NovoPresenter
- 31. PC
- 32. PIN
- 33. participant
- 34. power
- 35. presentation
- 36. presenter
- 37. preview
- 38. projector
- 39. QR code
- 40. reset
- 41. Remote Viewer
- 42. resolution
- 43. role
- 44. screen
- 45. setting
- 46. software
- 47. SSID
- 48. tablet
- 49. touch
- 50. USB
- 51. Wi-Fi
- 52. Windows

FCC Statement

This device complies with part 15 of the FCC r ules. Operation is subject to the following tw o conditions: (1) this device may not cause ha rmful interference, and (2) this device must a ccept any interference received, including interference that may cause undesired op eration.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and fo und to comply with the limits for a Class B dig ital device, pursuant to part 15 of the FCC Rul es. These limits are designed to provide reaso nable protection against harmful interference in a residential installation. This equipment g enerates uses and can radiate radio frequenc y energy and, if not installed and used in acco rdance with the instructions, may cause harm ful interference to radio communications. Ho wever, there is no guarantee that interference e will not occur in a particular installation. If t his equipment does cause harmful interferen ce to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to corre ct the interference by one or more of the foll owing measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

 Consult the dealer or an experienced radi o/TV technician for help important annou ncement

Important Note:

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Important Note:

In the event that these conditions cannot be met (for example certain laptop configurations or co-location with another transmitter), then the FCC authorization is no longer considered valid and the FCC ID cannot be used on the final product. In these circumstances, the OEM integrator will be responsible for re-evaluating the end product (including the transmitter) and obtaining a separate FCC authorization.