Hardware Specification

CPU (SoC)	ARM Cortex A9
	Video Decoder/Encoder (H.264, VC-1, VP8)
DDR3	1024MB (512MB x 2)
Storage	Internal: 4GB (eMMC Flash)
	External: Micro SD-Card slot
WiFi	802.11 b/g/n (2.4GHz & 5GHz)
Input/Output	USB Input USB Type A x 1
	Video Output Mini HDMI x 1
	Wi-Fi 2.4G/5G Dual Band
	Card reader Micro SD Card slot x 1
	Power Input Micro USB 5V 1A Audio x 1
LED Indicator	Green=Power on
Button/Switch	Reset

Application Requirement

PC Software: DesktopStreamer

Minimum requirement	
CPU	Intel Pentium, 2GHz (i3 and above are preferred)
os	Windows XP, Windows 7, Win8 (32 bits and 64 bits)
RAM	4GB

Tablet Apps: NovoPresenter

Android Tablets Minimum requirement		
os	Android 3.2 and above	
Resolution	Recommended: 1024x768, 1280x800, or Higher	
iOS Minimum requirement		
os	iOS 5.1 and above	
00	100 3.1 and above	



NovoConnect™

A Wireless Presentation & Conference System

B360

Taiwan

Delta Electronics Inc. Education Solutions and Service Department 186, Ruey Kuang Road, Neihu, Taipei 11491, Taiwan R.O.C.

T +886-2-8797-2088 / F +886-2-8797-2120







Product Introduction

NovoConnect™ is a new generation wireless presentation and conference system. From classrooms to conference rooms, it allows participants to seamlessly hand-over display between PC, Mac, Tablet, and Smartphone devices to conduct interactive presentations with dynamic content sources and HD display quality.

Key Characteristics

Multi-Platform Wireless Presentation

The following device types are supported by the NovoConnect wireless presentation system:

- iOS tablets/phone/device,
- Android tablet/phone/device,
- Windows PC, and
- MAC PC.

The coordination and management for transitioning between devices is facilitated by the simple and intuitive cross-platform presentation management software - DesktopStreamer.



One-Click Presentation Management

The presentation coordination and management software allows a meeting host (or teacher) to manage the presentation with the following functions:

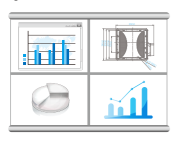
- 1. One-click display hand-over between up to 64 participants,
- 2. Presenter screen previews,



Interactive Collaboration

Interactive Presentation can be done via NovoConnect pairing with interactive white board (IWB) devices in the classroom or the conference room.

Up to four devices can apply to join a split-screen display. This feature provides the meeting participants a convenient way to share, compare, and collaborate with each other either locally or remotely from the meeting site.



PC Free Presentation

Equipped with a powerful CPU, file storage, WiFi, SD card reader, and ample pre-loaded APPs, the NovoConnect turns your projector into a presentation and collaboration system without a PC. Simply upload the presentation file to the NovoConnect device ahead of the meeting you can deliver a presentation while in conference room or on the go. During and after the meeting, the presentation file can be printed, saved, and emailed when Internet access is available.



Cloud based Resource Access

Cloud based storage, printer, documents, and applications can be accessed seamlessly and directly from the NovoConnect device. Presenters can access documents saved in such as Google Drive, Dropbox, SkyDrive, SlideShare ...etc or utilize other cloud-based resources through the NovoConnect device and make their presentation anytime, anywhere.



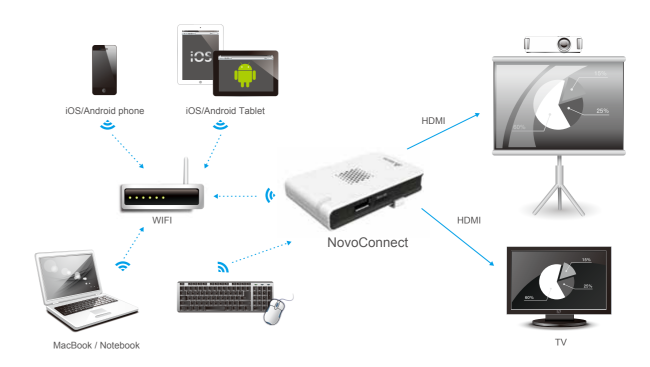
HD Display Quality

NovoConnect supports wireless presentation with 1080P HD display over WiFi link. The fine resolution provided via 1080P video is ideal for zoom-in, spot-light operations, and relaying HD quality video.

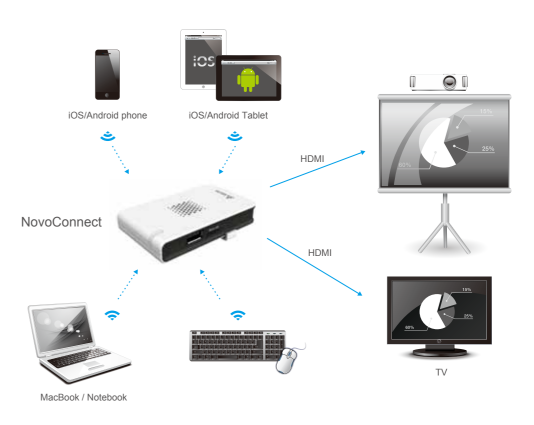


Two Configurations Supported:

1. Connect to NovoConnect through Wi-Fi AP



2. NovoConnect function as a WiFi Hot Spot





Information to the user.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following 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 radio/TV technician for help.

- 1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- 2. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

Operations in the 5.155.25Ghz band are restricted to indoor usage only.(5G)

