# Specifications

CPU (SoC)	ARM Cortex A9, Video Decoder / Encoder (H.264, VC-1, VP8)		
Memory	DDR 1024MB		
Storage	Internal: 4GB (eMMC Flash) External: microSD Card Slot		
WiFi	802.11 a/b/g/n (2.4GHz & 5GHz)		
Input / Output	USB Input: USB Type A (x 1) Video Input: Micro HDMI (x 1) Card Reader: MicroSD Card Slot (x 1) Power Input: Micro USB (5V 2A)		
LED Indicator	Green (Power On)		
Button / Switch	Reset		
Operating Temperature	Temperature 0 ~40°C		
Storage Temperature	emperature -20 ~ 60°C		
Size (L x W x H)	93mm x 56mm x 16mm		
Weight	52g		

Includes Ethernet Adpater ( for dual network support and digital signage application ) and 16GB MicroSD Card

# Application Requirement

CPU	Intel Pentium, 2GHz (i3 and above are recommended)	
OS	Window XP, Vista, 7, 8 (32 bits and 64 bits) Mac 10.6 and above / Chrome 37 and above)	
RAM	4GB	

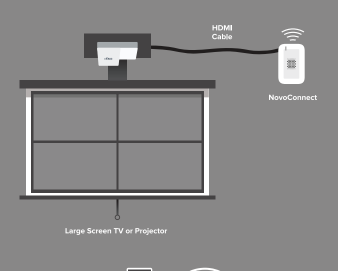
Smartpho	one / Tablet	Android Platform	iOS Platform
os	Android 3.2 and above (A	ndroid 4.0 and above are recommended)	iOS 6 and above
Resolution	1024 x 768, 1280 x 800 c	or Higher are recommended	Compatible with iPhone 4S and above, iPad, and iPod touch

# Simultaneous Connections

Client	64 Users
Hotspot Mode	8 Users

A brand of A NELTA

NovoConnect supports full 1080p HD content, providing a vivid, detail-rich experience for participants. Up to 64 users can connect at the same time and content from as many as four different sources can be displayed simultaneously. This gives participants an easy way to share, compare, and the classroom, conference room, or auditorium.





For more information please visit our website a www.vivitekusa.com/novoconnect





# **Novo**Connect\*



NovoConnect is a new generation wireless interactive presentation and collaboration system. From classrooms to lecture halls, it allows participants to seamlessly hand-over display and control among PC, Mac, Chromebook, iOS, and Android devices to conduct interactive presentations with dynamic content sources and HD display quality.

- > Enables BYOD in the classroom (iOS, Android, Chromebook, Mac, and PC)
- > Preview student content before displaying (patent pending)
- > Integrated on-device mark-up and annotation, allowing for more face-time during class
- > Supports up to 64 students in WiFi mode
- Screen shot capture and email distribution
- > Fast YouTube video streaming

- Allows collaborative learning with up to 4 devices simultaneously displayed on a single screen
- > Browse the internet
- Enable class feedback via voting/polling
- Connect instantly by scanning QR-code
- Administrative control: lock student tablets and terminate sessions

# **NovoKit:** Ethernet Adapter (Sold seperately)

> USB 2.0 Port > 10/100M Fast Ethernet (RJ45)

( Not actual size )





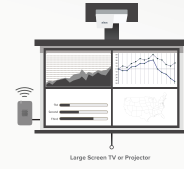
# Key Features

### **Multi-Platform Wireless Presentation**

The following device types are supported

- > iOS tablet / mobile devices
- > Android tablet / mobile devices
- > Chromebook
- > Windows PC
- > MAC



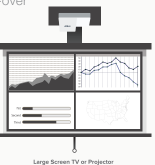


# **Presentation Management**

The presentation and collaboration management software provides a meeting host (or a teacher) the following functions:

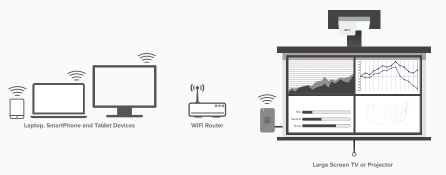
- > One-click display and control hand-over
- > Presenter screen preview
- > Secured meeting login
- > 4-to-1 or 1-to-1 projection
- > Administrative control





# WiFi Configuration: Client Mode

Connect your NovoConnect device to your existing WiFi network.



### Virtual Whiteboard

Use your tablet / mobile devices to annotate and share notes



# **Video Streaming from Tablets**

Stream your favorite video to wow your audience, Play from YouTube, DropBox, Google Drive and Video clips stored on your mobile devices.



# **Dual Network Support**

Optional ethernet connectivity for student-staff network environment and fast video streaming

