



## Direct wireless presenting with LauncherPlus

The NovoConnect LauncherPlus is an USB plug-and-play device, which mirrors the laptop content to the main display to instantly start the wireless presentation. Ideal for guests that don't have the NovoConnect software installed on their PC or Mac. The LauncherPlus offers a single-click connection to connect & present while guaranteeing a secure connection process with zero impact on the existing network.

### Features

- Read-Only Memory (ROM) designed
- One click connection for wireless screen mirroring
- 5 buttons for quick access and easy control
- Optimized WiFi performance 2.4GHz & 5GHz
- Fast, stable, longer distance range (15m typical)
- Zero impact on existing network traffic
- Password Lock to protect settings
- Compatible with NovoConnect devices (\*)
- Compatible with Windows® and Mac® OS computers
- ISO 27001 and AES-256 for secure communication



MODEL NUMBER		LauncherPlus (WQL400)
Connection Port		USB2.0 Type A
Wireless		802.11 ac/b/g/n (2.4GHz & 5GHz Frequency Bands), 2T2R Dual Band WiFi Antenna
LED Indicators		Blue, Red
Control Buttons		Connectivity/ Full Display Button (Center), Join Presentation Button, Move Projection Position Button, Screen Extension Button, Show/Hide Software Button
Power Consumption		<500mA from USB port
Multi-Platform OS App Support		Windows® 7 and above (32-bit/64-bit), Mac® 10.7 and above
Security Solution		AES-256 Encryption, ISO27001
Available Color		Black
Standard Contents		LauncherPlus (WQL400) x2 units, Documentation Kit
Compatible Main Unit		NovoPro(NP2000), NovoEnterprise (NE3000EU), NC-X300, NC-X700, NC-X900, NovoProjector, NovoDisplay Series, NovoTouch Series (*)
Weight (Per Unit)		142g
Dimensions (L x W x H)	Body Only	72mm x 72mm x 14.7mm
	Including USB Cable	188mm x 72mm x 14.7mm
Warranty		2 Years

v04-kpo

(\*) Excluding NovoCast

© Copyright 2021 Vivitek. Vivitek is a registered trademark of Delta, Inc. All specifications are subject to change at any time. Reference number: 02/2021

### LauncherPlus Functionality

