



## XN-185 XPERIENCE CONTROLLER

#### XN range

The Nexmosphere nano range is the smallest encased controller of its kind. It's ultra-small form factor and smart design, make it an ideal product to use in virtually any application where space is a limiting factor and where integration with other systems is achieved. Connect your Nexmosphere Elements of choice, such as presence sensors, pick-up detectors, touch buttons or LEDs, and build your own unique shopper journey; LED lighting that starts glowing when a shopper approaches, product info showed if a product is placed on an "info platform". Whichever interactivity suits your brand's story, create a lasting impression using the XN Xperience controller.



#### **Features**

- 8x X-talk interface for easy sensor connection
- USB interface enabling 3rd party product integration

## X-talk interface

Connect a wide range of sensors, buttons, LEDs, or any other of the Nexmosphere Elements to create your own unique shopper experience. Due to auto-configuration, no additional setup is required for seamless operation. The X-talk interface also supports industry standard I/O devices, such as push buttons.

- Plug and smile interface
- Compatible with any of the Nexmosphere Elements
- Providing power to the connected Elements for easy system wiring

#### **USB** interface

The industry standard USB interface allows 3rd party product interfacing. The Xperience controller manifests itself as a USB-to-Serial converter and is compatible with all mainstream operating systems and Digital Signage players.

In applications with low current requirements, no additional power supply is needed, reducing the need for a separate power connection in your set-up. When higher currents are drawn, our specially designed split cable is used.

- Reliable high-speed USB serial communication
- Easy interfacing with 3rd party products
- No special drivers needed

### X-Script API

The X-Script API runs on the controller by default. All connected Elements and system behavior can be controlled with our standardized API commands.

### Benefits

- Auto start-up and configuration for highly reliable standalone applications (24/7 operability)
- Ultra-small form factor for easy installation in or behind displays
- Cost-efficient controller for small applications
- Compatible with all Nexmosphere Elements
- USB powered: single cable connection

# **XN-185 XPERIENCE CONTROLLER**

## Thermal specifications

Operating temperature: +10'C...+40'C/ +50'F ... +104'F Storage temperature: -20'C...+50'C/ -4'F ... +122'F Cooling: Passive cooling (no moving parts)

#### **Electrical specifications**

5VDC Operating voltage: Power consumption: 150mA Max. system current: 2.0A Passive cooling (no moving parts)

## Serial communication specifications

115200 Baudrate: Data bits: 8 Parity: None Stop bits: 1 Flow control: None ASCII Protocol: FOI · CR+LF

#### Standards and Certifications





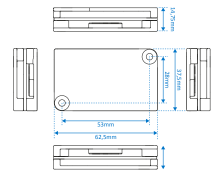


#### Miscellaneous

- Miniature housing with two mounting holes for secure screw fixing
- Build-in magnet for easy mounting on metal surfaces
- Horizontal and vertical mounting allowed
- Diagnostic LED indicating potential issues
- Status LED indicating power and input/output operations
- 1-year warranty (optional 3-year extended warranty available)

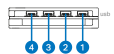
#### Mechanical dimensions

LxWxH: 62,5 x 37,5 x 14,8 mm Screw fixation: 53 x 28 mm

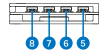


## Hardware interfaces

- 1. X-talk+ interface 1
- 2. X-talk+ interface 2
- 3. X-talk+ interface 3
- 4. X-talk+ interface 4
- 5. X-talk+ interface 5
- X-talk+ interface 6
- X-talk+ interface 7 7.
- 8. X-talk+ interface 8
- 9. 5V Power input Micro USB









# **Packaging**

Netto weight: 100g Items per carton 1 or 10 pcs

## Ordering information

Description XN-185 Xperience controller USB (API), 8x X-talk Quantity

1 рс

Product ID