



DATASHEET XN RANGE | NANO CONTROLLERS



XN-135 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

- 2x X-talk interface for easy sensor connection
- 1x MicroBay for optional MicroModule interface
- 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

MicroBay

MicroBays allow functionality expansion by adding MicroModules onto the controller*. MicroModules are highly integrated and cost efficient interfaces for Nexmospheres Elements such as:

- Motion sensors (MM-3)
- Push buttons (MM-4)
- X-Wave LED control (MM-8L)

*MicroModules are assembled onto the controller by Nexmosphere.

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

Nexmosphe

High Tech Campus 10 (Mµ building) 5656 AE Eindhoven • The Netherlands T +31 40 240 7070 E sales@nexmosphere.com © 2018 Nexmosphere. All rights reserved. v1.0 / 11-18
All content contained herein is subject to change without prior notice.





XN-135 XPERIENCE CONTROLLER

Thermal specifications

 $\begin{array}{ll} \mbox{Operating temperature:} & +10'\mbox{C...} +40'\mbox{C} / +50'\mbox{F...} +104'\mbox{F} \\ \mbox{Storage temperature:} & -20'\mbox{C...} +50'\mbox{C} / -4'\mbox{F...} +122'\mbox{F} \\ \mbox{Cooling:} & \mbox{Passive cooling (no moving parts)} \end{array}$

Electrical specifications

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

Serial communication specifications

 Baudrate:
 115200

 Data bits:
 8

 Parity:
 None

 Stop bits:
 1

 Flow control:
 None

 Protocol:
 ASCII

 EOL:
 CR+LF

Standards and Certifications





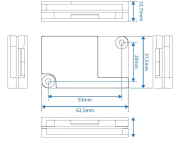
RoHS

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)

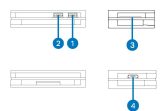
Mechanical dimensions

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 (MicroBay)
- 4. 5V Power input Micro USB



Packaging Netto weigh

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

Ordering information

Ordering information		
Product ID	Description	Quantity
XN-135	Xperience controller USB (API), 2x X-talk, 1x MicroBay	1 pc
XN-135M3	Xperience controller USB (API), 2x X-talk, 1x MM-3 motion sensor interface	1 pc
XN-135M4	Xperience controller USB (API), 2x X-talk, 1x MM-4 dual button interface with LED control	1 pc
XN-135M8	Xperience controller USB (API), 2x X-talk, 1x MM-8 X-Wave LED controller	1 pc

Nexmosphere

High Tech Campus 10 (Mµ building) T +31 40 240 7070

5656 AE Eindhoven • The Netherlands E sales@nexmosphere.com

© 2018 Nexmosphere. All rights reserved. v1.0 / 11-18
All content contained herein is subject to change without prior notice.