nexmosphere



PRODUCT CATALOG
2024 Q1

Nexmosphere

Le Havre 136 5627 SW Eindhoven • The Netherlands **T** +31 40 240 7070

E info@nexmosphere.com





XPERIENCE

X 1

The definition of an experience is something that happens to you that affects how you feel. A true experience is an event that addresses the senses, creates emotion and in doing so, is memorized.

Nexmosphere's products are used to create beautiful interactive experiences using exciting technology. We develop and manufacture sensors and controls, offering a robust platform solution for interactive components in Digital Signage installations. Utilizing our API, Nexmosphere's sensor platform is easy to use with almost any digital hardware platform such as BrightSign, Intel or Android and runs with many CMS systems.

Watch our online videos for in-depth product explanation and project inspiration by capturing the QR code below (YouTube):



ELEMENTS

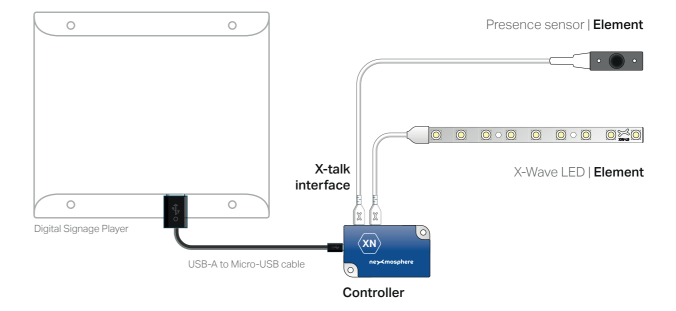
Nexmosphere Elements are our collection of sensors and interfaces, such as pick-up sensors, presence sensors or LED. By combining different Elements on our Xperience controllers, interactive experiences can be created.

CONTROLLERS

Xperience controllers are used to combine Elements and connect them to any Digital Signage player or PC. The controller is the part of the system that translates the communication coming from the Elements to the connected device and vice versa. Some of the Controllers have additional functionalities embedded into them such as LED control or audio switching.

X-TALK

The connection method between Nexmosphere's Elements and Controllers is called X-talk. Calculate the number of X-talk channels needed by adding up the number of Elements used and pick the right Controller model for the job.







ELEMENTS | sensors and actuators

XY Range	people tracking	5
XR Range	RFID pick-up sensors	6
XF Range	wireless pick-up sensor	7
XW Range	animated LED lighting	8
XZ Range	object detection	9
XS Range	wired pick-up sensor	11
XD Range	easy interfacing	13
	wired pick-up sensors	15
XE Range	environmental sensing	16
XQ Range	interactive surfaces	17
XV Range	vision-based sensors	18
XT Range	capacitive touch, push buttons	19
	airbutton, airgesture	20



CONTROLLERS | connecting Elements

XN Range	nano Xperience controllers	23
XC Range	compact Xperience controllers	25
XM Range	modular Xperience controllers	29





ELEMENTS

sensors and interfaces





XY RANGE | people tracking

The Nexmosphere XY range offers a variety of sensors that detect and analyze presence, distance and demographics of the people in front of your digital signage installation. Whether you want to increase the impact by triggering the right content at the right time, or want to collect valuable data, the XY range has a sensor which provides the input to do so.

X-EYE PRESENCE & PROXIMITY



The X-Eye Presence sensors are narrow-beam IR proximity sensors that detect if an object or person is present and indicate the distance to the person from the sensor.

IR proximity technology

XY-11x | 05cm - 80cm **XY-14**x 15cm - 150cm **XY-17**x 50cm - 500cm 5.5° beam

X-EYE PRESENCE & AIRBUTTON



The X-Eye Presence & AirButton sensor is an IR Timeof-Flight sensor that detects if an object or person is present and accurately indicates the distance to the person from the sensor.

IR Time-of-Flight

XY-240 | 0-250cm **XY-241** 0-170cm 15 - 27° FoV

with aluminum casing for add-on installation

XY-251G | Grey casing

new product

XY-251B Black casing 0-170cm

X-EYE MOTION



The X-Eye Motion sensor detects the amount of motion in its detection field. It can be installed behind any non-metal surface, resulting in an invisible embedded sensor solution.

Doppler radar

XY-320 | 1.2m - 10m

10.525 Ghz

X-EYE GENDER



The X-Eye Gender sensor detects the gender and age range of a person, enabling content triggering and data collection. It does not require network connectivity and doesn't store video data, making it 100% GDPR-compliant.

Gender recognition Age estimation

XY-510 | 15cm - 120cm **XY-520** 35cm - 250cm

XR RANGE | RFID pick-up sensors

The Nexmosphere XR range provides products for pick-up sensing and NFC applications using RFID technology. The antenna driver detects a tag close by, sending trigger messages and tag information to the Xperience controller. Affix tags under merchandise to trigger screen content upon pick-up or placement. Drivers are compatible with any Nexmosphere antenna and controller model.

XR ANTENNAS



The XR antenna is a slim, easy to built-in RFID antenna. It can be hidden behind a variety of non-metallic design materials such as acrylics, wood, glass and stone. Define your detection surface area and match it with the right shape and size antenna for your product and application.

RFID antennas

VD 0051 : 1 50

XR-C05	circular, 50mm
XR-C10	circular, 100mm
XR-A45	rect., 297x148mm
XR-A50	rect., 210x148mm
XR-A55	rect., 210x74mm
XR-A60	rect., 148x106mm
XR-A65	rect., 148x52mm
XR-A70	rect., 105x74mm
XR-A80	rect., 74x52mm
	100mm cable

XR-DR1 ANTENNA DRIVER



The XR-DR1 antenna driver detects and processes "tag pick-ups" and "tag placement" coming from the connected antenna and tag. It is the ideal solution for easy-to-implement Lift & Learn or Place & Learn applications, containing up to 250 products. It can be used in combination with any of the XR antennas.

RFID technology

XR-DR1 | 13.56 Mhz RFID Multi-Tag detect

XR-2 ANTENNA DRIVERS



The XR-2 driver detects "tag placement" and "tag removals" and processes additional tag information from NTAG213 tags such as the UID or text fields. It can also write a Tag number and Custom text labels on the NFC tag. Providing the ideal solution for complex or large-scale NFC applications in which tags need to be dynamically (over)written.

NFC technology

XR-DR2 | Read-only NFC NTAG213

XR-DW2 | Read and Write NFC NTAG213

RFID TAGS



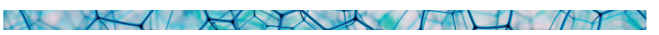
The standard tags for use with this product range, are industry standard tags that can be ordered already programmed with their respective numbers, or as empty tags that still require programming and labelling.

MiFare tags use with XR-DR1

XNR tag | 26mm, programmed XNB tag 26mm, unprogrammed

NTAG213 tags use with XR-2

XNN tag | 26mm, unprogrammed



XF RANGE | wireless pick-up sensors

The Nexmosphere XF range offers an innovative way to use wireless pick-up sensors without requiring hardware installation in your store furniture or shelving. The battery-powered sensors can be placed in or on your merchandize to trigger content when the merchandize is interacted with by the shopper. Easily transform existing store setups into interactive experiences with minimal effort using this technology.

P3 WIRELESS PICK-UP SENSOR



The P3 sensor is a battery-powered pick-up sensor placed in or -under merchandise or other objects related to the digital signage installation. This sensor detects any change in positioning when someone interacts with it. This is instantly communicated to the controller which can be installed out of sight, and up to a 10-meter distance from the sensor itself.

Pick-up detection (accelerom.) Wireless comm. 2.4Ghz ANT+

XF-P3W	white housing
XF-P3B	black housing
XF-P3N	no housing

2 years avg. battery life 8-10m range 32mm diameter

EM-F WIRELESS X-TALK INTERFACE



The EM-F Extension Modules receive the signals coming from the P3 sensors after these have been paired with a wireless X-talk interface. Each P3 sensor connects to its own wireless X-talk interface on the EM unit. Combine a maximum of 5 EM units onto the controller unit, allowing up to 40 sensor connections on one single controller. All EM modules only work in combination with an XM Xperience controller.

Wireless X-talk receiver

EM-F1

EM-F4

EM-F8

XW RANGE | animated LED Lighting

The Nexmosphere X-Wave range consists of a variety of animated LED lighting products. They allow incorporating creative lighting effects in your installations that enhance interactivity. Use animated lighting to attract, highlight, contrast, indicate and guide.

X-WAVE



The X-Wave is a rigid linear LED board fitted with RGB LEDs. Set any RGB color to match or contrast merchandize or brand style. Settings as dimming speed, light output and sinus repetition can be adjusted to match the required lighting behavior and effect.

Linear wave lighting

XW-L56 | 5 LEDs XW-L96 9 LEDs

X-WAVE LINEAR INTERFACE



The X-Wave Linear interface enables Wave LED control over flexible pixel LED strips. Each interface allows connection to one LED strip. Strips can be divided into segments over which the X-Wave animations can be executed.

Pixel LED strip interface Wave animation control

XW-DL6 | max. control 120 LEDs max. 12 LEDs / segment

also available as MicroModule, assembled on XN-135 (XN-138M8L)

X-WAVE SELECTION INTERFACE



The X-Wave Selection interface enables Selection LED control over flexible pixel LED strips. Each interface allows connection to one LED strip. It allows splitting up LED strips into segments that can be illuminated to indicate products that correspond to selection inputs given by the user.

Pixel LED strip interface Selection animation control

XW-DS6

max. control 120 LEDs max. 26 segments max 15 LEDs /segment

also available as MicroModule, assembled on XN-135 (XN-138M8S)

X-WAVE COLOR

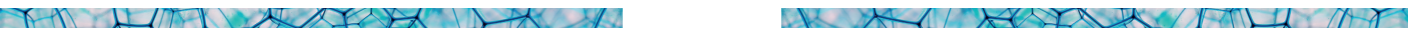


The X-Wave Color LED is an X-Dot housed product fitted with one RGB pixel LED. It can be programmed in any color and fade from one color to another. Use it as a visual indicator to mark a certain spot or product of interest.

RGB indication LED

XW-C56

RGB LED Glow animations





XZ RANGE | object detection

The Nexmosphere XZ range presents a diverse selection of sensors that detect the status and characteristics of the objects to which they are applied. This allows for the logging and seamless communication of these acquired values and for the system to actively respond to predefined critical threshold values. With this, the XZ range provides a robust solution for object analysis and programming responsive actions, enhancing its utility across a spectrum of applications.

COLOR SENSOR



The XZ-Color sensor can detect the color of objects that are held against or placed upon the sensor. Any color can be detected and communicated back to any Xperience controller.

Color sensing

XZ-H60

Hue Saturation Brightness

LIGHT SENSOR



The XZ-Light sensor can detect the amount of light that falls in the sensor. This information can be used to determine whether merchandize is placed on top of the sensor or not, to create Lift & Learn or Place & Learn applications whenever RFID or battery-powered sensors can't be applied.

Object Pick-up detection Light sensor

XZ-L20

adj. trigger values X-Dot form factor

ANGLE SENSOR



The XZ-Angle sensor can detect the orientation of the sensor at any given moment, by calculating its angle as opposed to its default relative position that was previously set.

Angle orientation detection

XZ-A40

3-axis orientation adj. trigger positions

XZ-RANGE | object detection

WEIGHT SENSOR - SHELF TYPE



The shelf-type weight sensor is designed for installation in shelves commonly found in FMCG retail environments. With precision, it detects shelf weight, triggering API messages upon lifting or placing a product, thereby facilitating the seamless implementation of Lift & Learn applications.

Additionally, the sensor features built-in smart control and analytics, enabling real-time tracking of shelf stock. This functionality empowers the implementation of automated stock alerts and facilitates the monitoring of product sell-through rates.

Half bridge weight sensor

XZ-S41	40Kg,10cm cable
XZ-S46	40Kg, 60cm cable
XZ-S82	200Kg, 20cm cable
XZ-S86	200Kg, 60cm cable

WEIGHT SENSOR - BAR TYPE



new product

The bar-type weight sensor is designed for easy installation in product displays across various retail environments. With high accuracy, this sensor detects shelf weight, promptly triggering API messages when a product is lifted or placed back.

In scenarios where multiple distinct products populate the shelf, the sensor distinguishes the lifted product by analyzing detected weight differences, even in cases of subtle variations between items.

Full bridge weight sensor

XZ-W11	10Kg, 180cm cable
XZ-W21	20Kg, 180cm cable
XZ-W51	50Kg, 180cm cable





XS RANGE | wired pick-up sensors

The Nexmosphere X-Snapper range offers magnetic pick-up sensors that can also be used as active security devices. Merchandize is mounted onto the sensor and when lifted or placed back, the X-Snapper sends a trigger to the connected Xperience controller, facilitating content triggering and measurement of pick-up durations. The security function sends triggers whenever merchandize is removed, the wire is cut or pulled out. This sensor is specially designed to attach to handheld devices of different sizes and shapes.

XS SERIES



The XS-Snapper detects either release from, or connection with, its passive counter block and sends triggers to the connected Xperience controller accordingly, both registering pick-ups and place downs. Use the XS-Snapper for presenting smaller, handheld devices such as shavers, toothbrushes or phones.

Wired pick-up sensor (HALL) **Active security**

white housing:

XSW-X36 pick-up and security XSW-N0S counter block

black housing:

XSB-X36 pick-up and security XSB-NOS counter block

all coiled cable

XL SERIES



The XL-Snapper detects either release from, or connection with, its passive counter block and sends triggers to the connected Xperience controller accordingly, both registering pickups and place downs. Use the flat XL-Snapper for presenting larger devices such as tablets and the curved model for hair stylers.

Wired pick-up sensor (HALL) **Active security**

white housing, flat cover

XLFW-X36 pick-up and security XLFW-N0S counter block

black housing, flat cover

pick-up and security XLFB-X36 XLFB-N0S counter block

all options also available with

curved cover. E.a.:

XLCW-X36 pick-up and security XLCB-X36 pick-up and security

XS ACCESSORIES | pedestals, holders & spares

The Nexmosphere X-snapper range is complemented by accessories and spare parts specifically designed for instore use. This makes completion and installation of POS designs fast and easy while providing a professional finish.

X-SNAPPER DOUBLE



The X-Snapper double consists of two magnetic X-snapper blocks attached to a single continuous spiral cable. This double snapper is not attached to an Xperience controller and does not send triggers. It can be used to securely display products and make sure they are not misplaced after use.

Passive merchandize security

XSW-X1S XSW-X2S

XSW-X3S

100mm cable 200mm cable 300mm cable

XLFW-X1S XLFW-X2S

100mm cable, XL 200mm cable, XL

XL versions also available with curved cover

X-SNAPPER STAND



The X-Snapper stand is a pedestal designed for use with the X-Snappers. The stand is bolt fixed in the POS furniture and the X-Snappers are installed on top of its surface. It allows placement of the merchandize at an angle facing the shopper, giving a 'floating' appearance while the stand itself remains visually hidden behind the merchandize.

Merchandize placement

XAT-HL2 XAT-HL4 XAT-HM2 XAT-HM4

25°, low height 45°, low height 25°, medium height 45°, medium height

XAT-HH2 25°, high height XAT-HH4 45°, high height

transparent

X-SNAPPER SPARE TAPE



The X-Snapper spare tapes can be used when merchandize is replaced on the POS because of maintenance reasons or the renewal of merchandize during seasonal rotation.

Double-sided tape

XAS-TS1 XAS-TS5 XAS-TS9

50-pack 1365 roll

10-pack

double-sided industrial standard





XD RANGE | easy interfacing

The Nexmosphere X-Dot range offers a variety of functions divided into two subdivisions: easy interfacing and wired pick-up sensors. They share their ultra-small form factor and the cable design that offers the flexibility of both bottom and side feed installation. Giving the option to use the Elements directly on a surface or to hide the cable from sight. They're easy to install, use and maintain due to the non-marking double-sided installation tape and highquality finishing.

X-DOT SERIAL INTERFACE



The X-Dot Serial interface connects a USB or serial port from a 3rd party device -such as a screen-, to any Nexmosphere controller. This enables bi-directional communication between the connected 3rd party device and the Nexmosphere Controller.

Serial interfacing

XDW-S30	serial over USB
XDW-S40	RS-232 serial
XDW-S50	TTL serial

X-DOT I/O INTERFACE



The X-Dot I/O interfaces generic I/O devices such as pushbuttons, pressure mats, switches, keylocks, and relays. Additionally, the onboard LED controller offers full control over LED behavior for pushbuttons equipped with an LED ring.

I/O interfacing

XDW-I36	3.3V I/O
XDW-I56	5.0V I/O

X-DOT I/O INTERFACE ACCESSORIES

Pressure mat

S-PM6017S	595x170mm
S-PM7239S	720x390mm
S-PM7256S	720x560mm



Relais

S-RL05231 | 230VAC/10A



X-DOT BUZZER INTERFACE



The X-Dot Buzzer is a dual interface for 5V buzzer/ tweeter devices that can be implemented whenever triggering confirmation sounds is required in an installation. I.e. alarm functionality, beep confirmation of an executed action, or attention requested.

Buzzer interfacing

DW-B06	interface onl
DW-B46	interface
	incl. beeper

XD-RANGE | easy interfacing

X-DOT ANALOG INTERFACE



The X-Dot Analog is a versatile interface that connects 5V analog output devices, such as ultrasonic sensors, rotary button, sliders, and PIR motion sensors, to interactive installations.

Analog sensor interfacing

XDW-A50 | 5V in / output

ANALOG ACCESSORIES

Ultrasonic sensors

S-ULS21	indoor 2.5m
S-ULS22	indoor 1.5m
S-ULS41	outdoor 5m
S-ULS42	outdoor 10m



Rotary button

S-RB011 22mm



X-DOT ENCODER INTERFACE



The X-Dot Encoder interface connects encoders to your interactive installation to facilitate smooth and tactile control of media content via endless rotating and pressing.

Encoder interfacing

XDW-E60 | Encoder interf.

ENCODER ACCESSORIES

Mechanical encoders

S-RE171

S-RE121 No dents, no push, 22mm black knob 24 dents, with push, 60mm black knob 15mm cable

Optical encoders

S-RE541 S-RE571

32 dents, no push, 22mm black knob 16 dents, with push, 60mm black knob 15mm cable

Spare knob

S-RK22B 22mm, black S-RK60B 60mm, black S-RK22S 22mm, silver S-RK60S 60mm, silver









14 🔀

XD RANGE | wired pick-up sensors

The Nexmosphere X-Dot range offers a variety of functions divided into two subdivisions: easy interfacing and wired pick-up sensors. They share their ultra-small form factor and the cable design that offers the flexibility of both bottom and side feed installation. Giving the option to use the Elements directly on a surface or to hide the cable from sight. They're easy to install, use and maintain due to the non-marking double-sided installation tape and highquality finishing.

X-DOT X



The X-Dot X is a wired pick-up sensor that can also be used as an active security device. The sensor is mounted onto the merchandize using doublesided tape. When a product is lifted or placed back, the X-Dot sends a trigger to the connected Xperience controller. The security function sends triggers whenever merchandize is removed, the wire is cut or pulled out.

Wired pick-up sensor (accelerom.) **Active security**

white housing:

XDW-X36 XDW-X36C pick-up and security pick-up and security coiled cable

black housing:

XDB-X36 XDB-X36C

pick-up and security pick-up & security coiled cable

X-DOT X SPARE TAPES



The X-Dot spare tapes can be used when merchandize is replaced on the POS because of maintenance reasons or the renewal of merchandize during seasonal rotation.

Double-sided tape

XAS-TX1 10-pack XAS-TX5 50-pack 2750 roll XAS-TX9

double sided industrial standard

environmental sensing **XE RANGE**

The Nexmosphere XE range offers sensors that analyze and communicate environmental conditions. By detecting the surrounding circumstances, we enable the possibility to log and communicate these values, as well as actively respond to certain critical threshold levels such as high temperature.

AMBIENT LIGHT SENSOR



The XE- Ambient light sensor detects the amount of light in its surroundings and communicates the amount of lux back to the Xperience controller, facilitating adjustment of lighting levels based on environmental light conditions.

Ambient light sensor (lux)

XE-A20 | 1 - 120.000 lux

TEMPERATURE SENSOR



The XE-Temperature sensor detects temperature and humidity levels and can be adhered to heat sensitive objects. Triggers can be used to build a log file for warranty evaluation and to send messages to centralized systems to help protect installations. This simplifies compliance to a growing body of regulations within the digital signage industry.

Temperature detection **Humidity detection**

XE-T50

-25°C | +75°C temp 1 - 99% Humidity





XQ RANGE | interactive surfaces

The Nexmosphere XQ range utilizes advanced technologies to offer sensors that can create interactive planes. This enables you to build immersive environments in which any surface can be made interactive and become part of the experience you create. Whether you want to make an interactive fruit & vegetable section in a supermaket, or make projected content on a wall interactive, the XQ range has the sensor to achieve your goals.

LIDAR SENSOR



new product

The Lidar sensor generates a 360° virtual detection surface around itself. Within this area, activation zones can be defined to trigger when an object crosses the detection surface within the specified zone.

The sensor is versatile and can be mounted in any orientation, allowing for the creation of vertical, horizontal, or diagonal surfaces.

Lidar sensor 360°

XQ-L2 5m radius range 10K hours lifetime

XQ-L5 10m radius range 45K hours lifetime

XV RANGE | vision-based sensors

The Nexmosphere XV range offers intelligent vision-based sensors with powerful embedded Al engines to analyze what is happening in front of your display. Use this sensor-generated input to create engaging Uls for your audience. No driver, cloud connection, or recurring subscription is required; just connect the sensor and controller to a digital signage player and start designing your experience.

XV HANDGESTURE SENSOR (NON-TOUCH INPUT)



The XV HandGesture sensor facilitates touchless user input by detecting hand gestures such as swiping, pointing, and thumbs-up. The sensor works through glass, allowing customers to interact with onscreen content playing on digital signage in store windows.

Next to gesture detection, the sensor can also track the position of a person's hand and send a command to the connected digital signage player when their hand enters one of the predefined and customizable Trigger Zones. This feature lets you create fun and easy-to-use digital interfaces in public spaces.

Motion Gestures Al

XV-H40 | Hand gestures Trigger zones

XV CAMERA MODULE



The XV Camera module connects to the XV sensor to provide the visual camera feed. The camera specification determines the Field-Of-View of the complete XV sensor solution.

Manual focus camera lens

S-CLA05 | 90° FoV 1.5 meter range





× 17

XT RANGE | capacitive touch & mechanical buttons

The Nexmosphere X-Touch range applies when integrating capacitive touch or push buttons with a digital signage setup. Implementing buttons converts static digital signage into interactive and responding presentations by giving the user control over input choices and selection options.

TOUCH BUTTONS



The X-Touch capacitive buttons detect a person's touch on the button or an overlying material. The technology works with multiple non-metal overlay materials, such as acrylic, glass, cardboard, and wood. They can be integrated into furniture without visually drawing away from the design.

Capactive touch LED control

XT-4FW6 | 4 small butons, linear XT-4GW6 4 small butons, rect. XT-1EW6 1small button XT-1GW6 1 large button

all fitted with button LEDs

XT-EF SERIES | airgesture & airbutton sensors

The Nexmosphere XT-EF Series offers sensors in various sizes that can detect touchless input from users. The sensors can be installed behind any non-metal material, offering an entirely invisible and touchless button solution.

XT-EF AIRBUTTON (NON-TOUCH INPUT)



The AirButton feature detects whenever a person's hand enters and leaves the sensor's detection field and can also register and respond to physical Touch

E-Field Gesture tracking Non-touch input

XT-EF30 | 90x70mm AirButton only

PUSH-BUTTON INTERFACE



× 19

The X-Touch button interface is a 4-channel pushbutton interface with LED control and can be used in combination with industry-standard push buttons. It allows the connection of up to four buttons onto a single interface. This results in the connection possibility of up to 9 push buttons even on the smallest Xperience controller. Programmable LED output options are on, off, slow and fast blink.

Push-button interface LED control

XT-B4N6

4 interfaces 3.3V LED contr. easy click-in

Push buttons (accessory item)

S-B90xxx | 19mm standard

XT-EF AIRGESTURE (NON-TOUCH INPUT)



The XT-EF AirGesture sensors registers left, right, up, and -down swipes within the sensor's detection field. AirWheel detection processes circle tracing by the user's fingers above the sensor. The AirButton feature detects whenever a person's hand enters and leaves the sensor's detection field and can also register and respond to physical Touch input.

E-Field Gesture tracking Non-touch input

XT-EF680 180x140mm 140x90mm XT-EF650 XT-EF630 90x70mm

AirButton, AirGesture,

AirWheel





CONTROLLERS

Xperience controllers are used to combine Elements and connect them to any Digital Signage player or PC. The controller is the part of the system that facilitates communication between the Elements and the connected device, both ways. Some controllers also have additional functionalities embedded in them, such as LED control or audio switching.

API

Each controller operates using Nexmosphere's API, which provides complete control over all connected Elements to the Digital Signage player it is linked to.

Whenever a sensor is triggered, the Xperience controller automatically sends an API command to the Digital Signage player. Similarly, actuators, such as LED and audio switches, can be effortlessly controlled by sending API commands from the Digital Signage player to the Xperience controller.

API commands are transmitted via Serial-over-USB, Serial, or UDP.

CONTROLLERS

connecting Elements





XN RANGE | nano Xperience controllers

The Nexmosphere XN range offers Xperience controllers in a small form factor, making them ideal for use in limited spaces. Connect your Elements of choice and build a unique user experience with your digital signage. For instance, display a touch menu when someone approaches or show on-screen product information when merchandise is picked up. Whatever interactivity best suits your customer's wishes, leave a lasting impression using the XN Xperience controller.

XN-100 SERIES

The connection method to Nexmosphere's Elements is called X-talk. Calculate the number of X-talk channels needed by adding up the number of Elements used and pick the controller model accordingly. Nano controller models fitted with onboard interfacing offer an additional connection possibility for specific Elements. The Controllers are equipped with a USB or RS232 interface to integrate the sensor Elements with your connected device.



Connecting 1 or 2 sensors

Smallest form factor - no mounting magnet

USB interface X-talk only

XN-115 | 1x X-talk **XN-125** 2x X-talk



Connecting 2 to 8 sensors

Standard form factor – with mounting magnet

USB interface X-talk only

RS-232 interface X-talk only

XN-135 | 2x X-talk **XN-145** 4x X-talk

XN-185 8x X-talk

XN-180 | 8x X-talk



× 23

Standard form factor – with mounting magnet

USB interface Push button interfacing

4x Push button

USB interface

XN-165 | 2x X-talk

XN-135M8L | 2x X-talk

1x X-Wave

XN-RANGE | nano Xperience controllers

XN-RANGE ACCESSORIES



The Nexmosphere Nano range is complemented with the cables needed for communication and power supply. When using XN models with a USB interface, the USB port of the connected device also provides power to the Nexmosphere controller. Most USB ports supply enough power to the Elements without the need for additional power, except when connecting LEDs. When using LEDs consider the use of a USB split cable together with a power supply to provide enough power or consult us for advice. When using the XN models with a serial connection, the use of a power supply is always required.

USB cables

CA-UM4B | Micro-USB to USB-A, 60cm CA-UM6B Micro-USB to USB-A, 180cm CA-UMBB Micro-USB to USB-A, 500cm

CA-CM6B | Micro-USB to USB-C, 180cm

Power supplies (USB)

PU-0520EU | EU, 5VDC/2A, USB **PU-0520US** US, 5VDC/2A, USB

USB split cables (power/data) CA-US5B | Micro-USB split cable

USB-A / USB-A

Micro-USB split cable CA-UD5B 2.5mm DC / USB-A

Serial cables

CA-JJ9B Jack 3.5 to Jack 3.5

CA-CJ9B Jack 3.5 to Jack 3.5 crossed CA-JD9B Jack 3.5 to D-sub 9

Power supplies (DC, grounded)

PU-0530EU | EU. 5VDC/3A, 2.5mm **PU-0530US** US, 5VDC/3A, 2.5mm



Pixel LED interfacing

XN-135M8S | 2x X-talk

1x Selection LED





XC-RANGE | compact Xperience controllers

The Nexmosphere XC range provides compact Xperience controllers with diverse onboard functionalities. Select the appropriate controller series based on required functionality, be it for controlling RGBW LED strips, pixel LED strips, or (optical) audio switching. Combine this with Elements connected onto the X-talk channels to build your own unique experience.

XC-100 SERIES - X-TALK INTERFACING



The 100 series features X-talk interfaces for sensor integration. The DC power input supports additional power for both the controller and sensors, catering to applications requiring more power than an XN controller with USB power can provide.

X-Talk interface **USB API interface**

XC-101 8x X-talk XC-102 12x X-talk

XC-700 SERIES - LIGHTMARK PIXEL LED CONTROL



The 700 series is equipped with LightMark interfaces which allow connecting flexible pixel LED strips. LightMark LED technology allows the user to select one of the numerous preprogrammed animation patterns and modify its parameters to fit the exact application, whether it's a gentle soft glow or a complex running light.

LightMark pixel LED control X-Talk interface **USB API interface**

XC-720 2x LightMark interface, 4x X-talk XC-741 4x LightMark interface, 8x X-talk

XC-748 4x LightMark interface, 4x X-talk, 2x RGBW LED output

XC-760 6x LightMark interface, 4x X-talk

XC-800 SERIES - RGBW LED CONTROL



The 800 series is equipped with full dimmable RGBW LED outputs which allow connecting 12/24V LED strips. Transition smoothly between different colors and create just the right atmosphere with subtle lighting and tailored RGBW LED colors.

RGBW LED output X-Talk interface **USB API interface**

XC-820 2x RGBW LED output, 4x X-talk XC-841 4x RGBW LED output, 8x X-talk

XC-847 4x RGBW LED output, 4x X-talk, 2x LightMark interface

XC-860 6x RGBW LED output, 4x X-talk

XC-RANGE | compact Xperience controllers

XC-900 SERIES - AUDIO SWITCHING



The 900 series is equipped with audio switches to facilitate easy and seamless switching of an incoming audio stream from one speaker, soundbar or headphone to another. Both analog switches (3.5mm jack plug) and optical switches (Mini-Toslink) are available.

Optical Audio switching X-Talk interface **USB API interface**

XC-931 4x optical switch, 8x X-talk

XC-937 4x optical switch, 4x X-talk, 2x X-Wave interface XC-938 4x optical switch, 4x X-talk, 2x RGBW LED output

Analog Audio switching X-Talk interface **USB API interface**

XC-941 4x analog switch, 8x X-talk

XC-947 4x optical switch, 4x X-talk, 2x X-Wave interface XC-948 4x analog switch, 4x X-talk, 2x RGBW LED output

XC CONTROLLERS - WITH UDP COMMUNICATION



new product

In addition to API communication via USB, the XC range also provides controllers with UDP communication. These XC controllers can be connected directly to your local network using a UTP network cable and communicate with your Digital Signage player through UDP commands. This simplifies covering large distances between the sensors and the player, and expands the options of 3rd party hardware the controller can communicate with.

UDP API interface X-Talk interface

XC-101U | 8x X-talk, PoE **XC-102U** 12x X-talk, PoE

UDP API interface X-Talk interface LED control

XC-741U | 4x LightMark interface, 8x X-talk, PoE XC-841U 4x RGBW LED output, 8x X-talk, PoE

UDP API interface X-Talk interface **Audio Switching**

XC-931U | 4x optical switch, 8x X-talk, PoE XC-941U 4x analog switch, 4x X-talk, PoE





XC-RANGE | compact Xperience controllers

LED BOARDS

The LED boards come in various shapes and are fitted with either Pixel or RGBW LEDs. They connect directly to the XC controllers and can be daisy-chained, making them easy, and flexible to install. They're especially suitable for highlighting sections on a translucent panel.



Pixel LED boards for XC-700 series

LB-P206C | 6 LEDs, circular 50mm LB-P212R 12 LEDs, 90x100mm LB-P219C 19 LEDs, circular 100mm



CAW-NxW | connection cable Pixel LED boards



RGBW LED boards for XC-800 series

LB-X506C | 6 LEDs, circular 50mm LB-X512R 12 LEDs, 90x100mm LB-X518C 18 LEDs, circular 100mm



× 27

CA5-NxW | connection cable RGBW LED boards

XC-RANGE | compact Xperience controllers

XC-RANGE ACCESSORIES

The Nexmosphere XC range is complemented with essential accessories for communication, power and LED. Compact controllers need a USB or UTP cable for communication. Calculate the system's power consumption or consult us for advice on selecting the right power supply.



Power supplies 24V

PS-2425EU | EU, 24VDC/2.5A, 2.1mm

PS-2438EU | EU, 24VDC/3.75A, 2.1mm **PS-2438US** US, 24VDC/3.75A, 2.1mm

Power supplies 12V

PS-1220EU | EU, 12VDC/2A, 2.1mm PS-1220US US, 12VDC/2A, 2.1mm

EU, 12VDC/5A, 2.1mm PS-1250EU **PS-1250US** US, 12VDC/5A, 2.1mm



USB cables

CA-UM4B Micro-USB to USB-A, 60cm CA-UM6B Micro-USB to USB-A, 180cm CA-UMBB Micro-USB to USB-A, 500cm

CA-CM6B Micro-USB to USB-C, 180cm



Pixel LED strips for XC-700 series

L-P1xxxxXW | Pixel LED strip 30 LEDs/m

L-P2xxxxxW Pixel LED strip 60 LEDs/m L-P3xxxxxW Pixel LED strip 144 LEDs/m



RGBW LED strips for XC-800 series

L-X5xxxxxL | RGBW LED strip 24V 60 LEDs/m



COB LED strips for XC-800 series

L-C5xxxxxL | Cold white LED strip 24V



XM-RANGE | modular Xperience controllers

The Nexmosphere XM range offers Xperience controllers in an configurable and extendable form factor making it ideal to use when functionality combinations which aren't available in the smaller ranges are required. This series consists of XM controllers and EM extension units, which are mounted together at our production facilities in order to offer you just the right set of functionalities for your project.

XM CONTROLLERS



The Modular controllers are fitted with 1 X-talk channel on the unit itself and can support up to 5 Extension Modules and 8 Shop Modules. The Controllers are equipped with a USB or RS232 interface to integrate the sensor Elements with your connected device via our API.

Modular architecture API interfacing

XM-350 | RS-232 API interfacing

EXTENSION MODULES



The EM modules define the exact specification of the complete XM Xperience controller. Combine any of the modules into one system to make it fit the application requirements. Different functionalities such as LED control, audio switching or large numbers of Element connections through X-talk channels can all be combined on a single XM controller. The EM modules are pre-assembled onto the XM controllers at our production facilities.

Modular architecture
Audio switching

EM-1 1x audio input
EM-4 4x audio switching
EM-30 1x optical input
EM-34 4x optical switching

LED control

Modular architecture

EM-5 5x mono LED output
EM-6 5x RGB LED output

Modular architecture Wireless X-talk

EM-F1 1x wireless X-talk
EM-F4 4x wireless X-talk
EM-F8 8x wireless X-talk

Modular architecture

X-talk

EM-7 4x X-talk **EM-8** 8x X-talk

XM-RANGE | modular Xperience controllers

SHOP MODULES



Shopbus Modules are specifically designed for two reasons; firstly, creating large systems where more interfaces are needed than one XM controller with connected EM modules can provide. And secondly; allowing large interspacing between several control units, when Elements are needed far apart from each other. The Shopbus architecture enables connecting multiple XM-like controller units together, with the possibility of using long cable lengths between the units. All the while, the interfacing towards the connected device can still take place through one serial communication connection.

X-talk		X-talk		
SM-100	8x X-talk	LED cont	LED control	
SM-200	16x X-talk	SM-110	8x X-talk, 5x mono LED output	
SM-300	24x X-talk	SM-115	8x X-talk, 5x RGB LED	
SM-400	32x X-talk	SM-120	8x X-talk, 10x mono LED output	
		SM-125	8x X-talk, 10x RGB LED	

XM-RANGE ACCESSORIES

The Nexmosphere Modular range is complemented with the cables needed for communication and power supply. The XM controllers require a serial connection cable and a power supply. Depending on the Elements connected to the EM modules, additional power supplies might be required on individual EM modules. When using Shopbus modules, Shopbus cables are required between the units. Calculate the power consumption of the complete system or consult us for advice to pick the right power supply for your project.

Serial cables

 CA-9J9B
 RJ-9 to Jack 3.5mm

 CA-9D9B
 RJ-9 to Sub-D9

 CA-9U9B
 RJ-9 to USB

ShopBus cables

CAS-N9R | 200cm, red (power)
CAS-N8B | 100cm, black

CAS-N9B 200cm, black
CAS-NDB 10m, black
CAS-NHB 25m, black



RGB LED strips for EM-6

L-X5xxxxXS RGBW LED strip 24V 60 LEDs/m

Power supplies (12V, LED modules)

 PS-1220EU
 EU, 12VDC/2A, 2.1mm

 PS-1220US
 US, 12VDC/2A, 2.1mm

 PS-1250EU
 EU, 12VDC/5A, 2.1mm

 PS-1250US
 US, 12VDC/5A, 2.1mm

Power supplies (24V, LED modules)

 PS-2425EU | EU, 24VDC/2.5A, 2.1mm

 PS-2438EU | EU, 24VDC/3.75A, 2.1mm

 PS-2438US | US, 24VDC/3.75A, 2.1mm

Power supplies (5V, XM controller)

 PS-0520EU
 EU, 5VDC/2A, 2.5mm

 PS-0520US
 US, 5VDC/2A, 2.5mm

 PS-0530EU
 EU, 5VDC/3A, 2.5mm

 PS-0530US
 US, 5VDC/3A, 2.5mm



