

XT-EF630 AIR GESTURE SENSOR

EF-SERIES

The Nexmosphere XT EF-Series offers sensors in various sizes which are able to detect touchless input from the user. The AirButton feature detects whenever a person's hand either enters or leaves the sensor's detection field, sending both events as a status message to your Digital Signage player, while also being able to register and respond to physical Touch input. The AirGesture feature registers and communicates left, right, up, and -down air swipes. All the inputs from these sensors can be used to trigger events on your Digital Signage installations, for example toggling through menu options or offering product, or -service information without having to touch the screen, the merchandise, or any physical buttons.



XT-EF630

The XT-EF630 features AirButton, AirGesture and AirWheel detection and has a detection area of 90 x 70mm.

Features

- AirButton detection for touchless user input
- AirGesture detection for touchless navigation
- AirWheel detection for touchless parameter control
- Adjustable sensitivity

X-talk

The XT EF-Series sensors can easily be connected to any of the Nexmosphere Xperience controllers using the X-talk interface. All settings of the EF sensor are programmable on the Controller, enabling a seamless integration in your application.

- Plug and smile interface
- Compatible with any Nexmosphere Xperience controller
- Powered by and configurable with Nexmosphere Xperience controller

AirButton, AirGesture and AirWheel detection

• AirButton detects when a person's hand is placed above the sensor (AirButton) or when a hand touches the sensor's surface or its overlaying panel (Touch).

• AirGesture detects left, right, up, and -down air swipes, faciliting touchless navigation for digital content.

• AirWheel detects left and right circular movements, enabling touchless control of parameters such as audio volume

• Multiple sensitivity settings are available to fine-tune the detection range of the sensor to your application

Benefits

- Very thin form factor for easy integration
- Capactive sensing technology allows for placement behind or below any non-metal surface
- Various sizes available to match the design of your applications
- Auto-calibration and auto-start for highly reliable applications (24/7)
- Status LED indicating trigger detection



XT-EF630 AIRGESTURE SENSOR

Detection range

- AirButton 110-130mm*
- AirGesture: 60-80mm*

*these are the maximum detection distances. The overlaying material and applied senstivity settings determine the operational detection range in practice.

Electrical Installation specifications

• In order for the sensor to operate responsive and stable, it is required to earth-ground the system.*

*Nexmosphere offers earth-grounded power supplies and USB split-cables

Mounting specifications

- The sensor can be installed behind or below any non-metal overlaying top panel.
- Top panel thickness: 1- 22mm
- Minimum spacing between multiple sensors: 60mm

Thermal specifications

+10'C...+40'C/ +50'F ... +104'F Operating temperature: Storage temperature: -20'C...+50'C/ -4'F ... +122'F

Electrical specifications

- Operating voltage: 5V DC (via X-talk interface)
- Power consumption: 60mA
- Operation frequency: 44 - 115Khz

Miscellaneous

- Mounting holes for easy fixation
- 1-year warranty (optional 3-year extended warranty available)

Packaging

Items per carton 1, 10 or 50 pcs

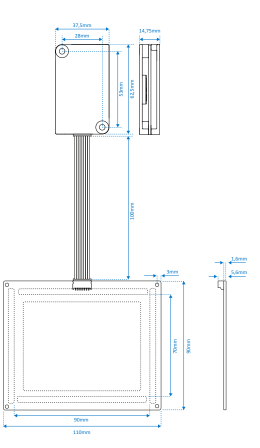
Standards and Certifications



Mechanical dimensions

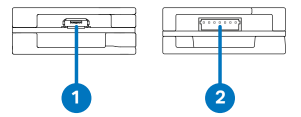
Electrode LxWxH: Detection area LxW: Driver LxWxH: Screw fixation:

110 x 90 x 1,6 / 5,6 mm 90 x 70 mm 62,5 x 37,5 x 14,8 mm Electrode: 104 x 84mm Driver: 53 x 28mm



Hardware Interfaces

- 1. X-talk connector (compatible with CAX-M6W cables)
- 2. EF-electrode connector



Ordering information

Product ID Description

XT-EF630 X-Touch, Air gesture sensor, 110x90mm electrode Quantity 1 pc

2/2

Nexmosphere Le Havre 136

T +31 40 240 7070 5627 SW Eindhoven • The Netherlands E sales@nexmosphere.com

© 2020 Nexmosphere. All rights reserved. v1.1 / 10-20 All content contained herein is subject to change without prior notice.