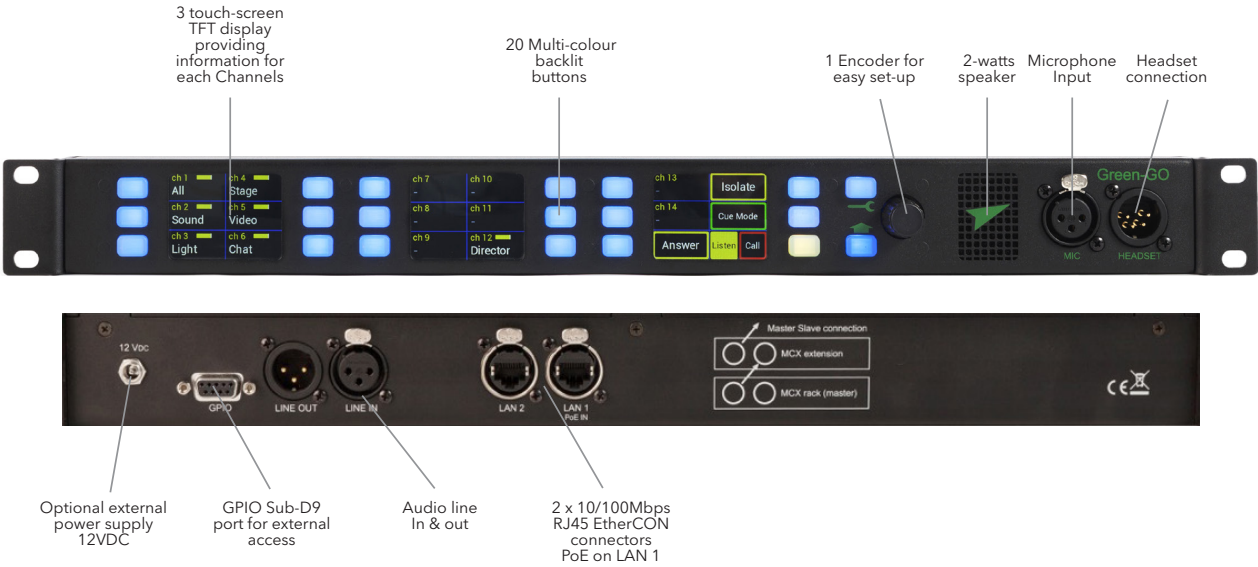


# MCX Multi-Channel Station



Due to its compact design, the 32 Channel MCX Rack integrates easily into any system. It offers the user direct access to up to 18 Channels or functions. On a second level, extended access is given to up to 32 Channels and 4 functions.

Three high-contrast colour touch-screen and 20 back-lit buttons allow for compact and precise operation, for speech, call or light signals.

The vast selection of connections offer a variety of possibilities. The user can communicate either through the built-in 2-watt speaker and an external microphone, or via a headset. In addition, it is possible to operate an external loudspeaker via the Line-Out connection, something which is particularly useful in noisy environments. External audio signals can easily be routed through the line-in port to all Green-GO subscribers via groups, for example a program audio.

The GPIO port allows external access to functions like talk or call of the Green-GO engine (light, ring and voice) via two inputs and two outputs for each.

**Features**

- MCX station can be extended with up to 9 Multi-Channel Extension slave devices
- Powered via PoE (802.3af-2003 Standard) or separate DC power supply
- Includes 2 EtherCON LAN sockets with 100MBit switch
- Intercom routing data, system setup & preferences are stored in local memory
- Create your own configuration with the free Green-GO Control software

**Technical Data**

- Dimensions: 485 x 110 x 45 mm
- Weight: 1.74kg
- Connections (Neutrik): 1 x XLR4M, 2 x XLR3F, 1 x XLR3M, 2 x RJ45 etherCON, 1 x Sub-D9, 1 x 12V DC
- Controls : 3 x Colour-TFT Touch-screen, 20 Backlit Buttons, 1 x Encoder
- Power Supply: PoE (802.3af) or optional 12V DC

**Accessory**

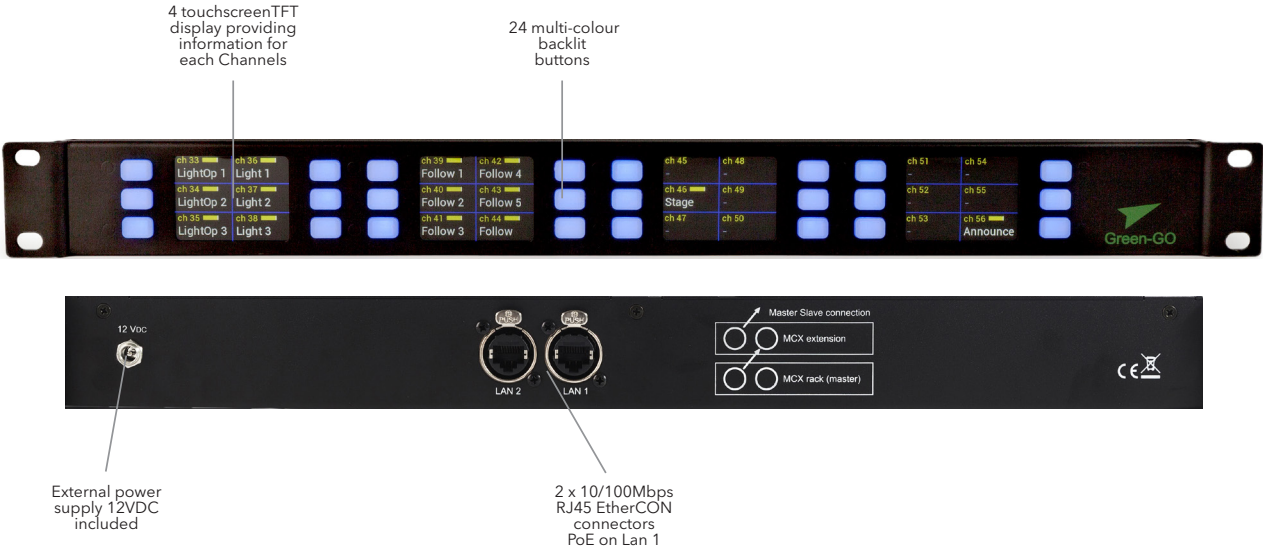
- GNM430 Microphone (430mm)
- GNM300 Microphone (300mm)



GNM430 Microphone



# MCX Multi-Channel Extension



Green-Go MCXEXT Rack Channel extensions, providing flexibility for particularly large and complex systems, giving access to up to 248 Channels. Each extension provides direct access to 24 additional Channels. Functions and modes are always controlled from the MCX master station. The Channels of the MCXEXT extension can be assigned to groups or users.

The MCXEXT are daisy-chained via the second etherCON network port on the MCX Master Station and are powered by a 12V/1.8a external power supply.

### Features

- Powered via DC power supply
- Includes 2 EtherCON LAN sockets with 100MBit switch
- Intercom routing data, system setup & preferences are stored in local memory
- Create your own configuration with the free Green-GO Control software

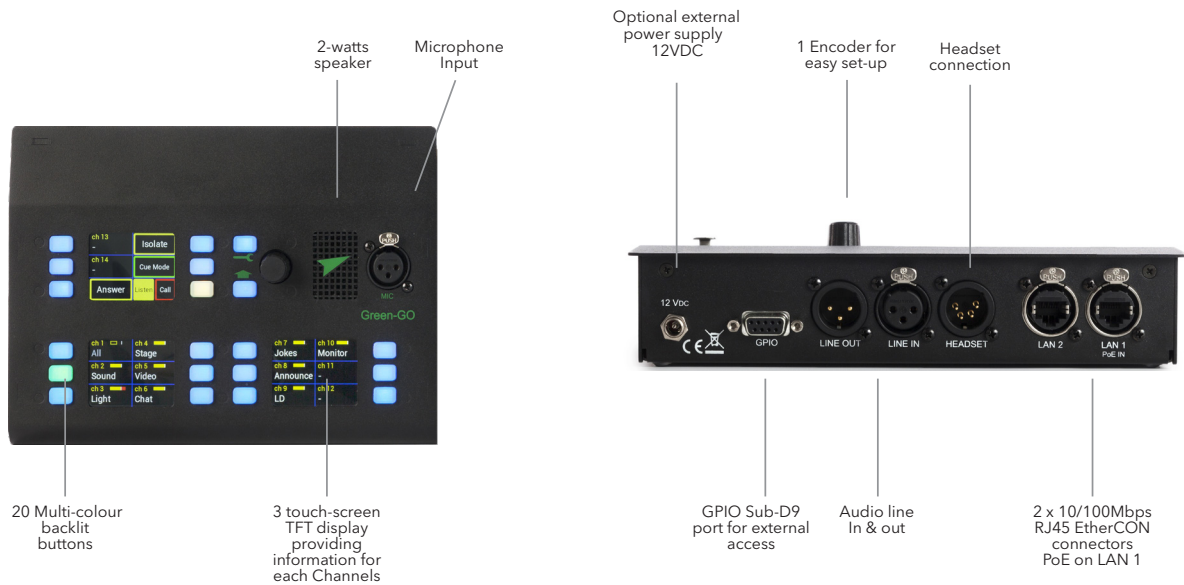
### Technical Data

- Dimensions: 485 x 110 x 45 mm
- Weight: 1.67kg
- Connections: 2 x 10/100Mbps Neutrik RJ45 EtherCON,
- Controls: 4 x Colour-TFT Touchscreen, 24 Backlit Buttons,
- Power Supply: External 12V DC (Included)

### Article Reference

MCXEXT Rack Extension

# MCXD Multi-Channel Station



Due to its compact design, the 32 Channel MCXD Desk integrates easily into any system. It offers the user direct access to up to 18 Channels or functions. On a second level, extended access is given to up to 32 Channels and 4 functions.

Three high-contrast colour touch-screen and 20 back-lit buttons allow for compact and precise operation, for speech, call or light signals.

The vast selection of connections offer a variety of possibilities. The user can communicate either through the built-in 2-watt speaker and an external microphone, or via a headset. In addition, it is possible to operate an external loudspeaker via the Line-Out connection, something which is particularly useful in noisy environments. External audio signals can easily be routed through the line-in port to all Green-GO subscribers via groups, for example a program audio.

The GPIO port allows external access to functions like talk or call of the Green-GO engine (light, ring and voice) via two inputs and two outputs for each.



GNM430 Microphone

## Features

- MCXD station can be extended with up to 9 Multi-Channel Extension slave devices
- Powered via PoE (802.3af-2003 Standard) or separate DC power supply
- Includes 2 EtherCON LAN sockets with 100MBit switch
- Intercom routing data, system setup & preferences are stored in local memory
- Create your own configuration with the free Green-GO Control software

## Technical Data

- Dimensions: 220 x 160 x 45 mm
- Weight: 1.11kg
- Connections (Neutrik): 1 x XLR4M, 2 x XLR3F, 1 x XLR3M, 2 x RJ45 etherCON, 1 x Sub-D9, 1 x 12V DC
- Controls : 3 x Colour-TFT Touch-screen, 20 Backlit Buttons, 1 x Encoder
- Power Supply: PoE (802.3af) or optional 12V DC

## Article Reference

MCXD

## Accessory

- GNM430 Microphone (430mm)
- GNM300 Microphone (300mm)

# MCXD Multi-Channel Extension



24 Multi-colour backlit buttons

4 touch-screen TFT display providing information for each Channels



External power supply 12VDC included

2 x 10/100Mbps RJ45 EtherCON connectors PoE on LAN 1

Green-Go MCXDEXT Desk Channel extensions, providing flexibility for particularly large and complex systems, giving access to up to 248 Channels. Each extension provides direct access to 24 additional channels. Functions and modes are always controlled from the MCX master station. The Channels of the MCXDEXT extension can be assigned to groups or users.

The MCXDEXT are daisy-chained via the second etherCON network port on the MCXD Master Station and are powered by a 12V/1.8a external power supply.

## Features

- Powered via DC power supply
- Includes 2 EtherCON LAN sockets with 100MBit switch
- Intercom routing data, system setup & preferences are stored in local memory
- Create your own configuration with the free Green-GO Control software

## Technical Data

- Dimensions: 220 x 160 x 45 mm
- Weight: 1.10kg
- Connections: 2 x 10/100Mbps Neutrik RJ45 EtherCON,
- Controls: 4 x Colour-TFT Touch-screen, 24 Backlit Buttons,
- Power Supply: External 12V DC (Included).

## Article Reference

MCXDEXT