



List of featured prices - November 2023

News about prices and updated products and features from Axis Communications' last price list

# At your fingertips

Designed for situations that require fast and simple adjustments of the volume levels or audio sources, the **AXIS C8310 Network Volume Controller** is a zone-specific device that allows the on-site personnel to make changes on the network audio products from Axis without having to log in to the software or going through intermediaries. With clear symbols to identify volume up and down, mute and three preconfigured audio sources, this helpful device makes it easier than ever to adjust the network audio, and it even includes tactile feedback for the confirmation of key press. In addition, the backlit buttons show the selected source or any active mute status. For larger zones, it's easy to extend the system by placing many easy-to-access

controllers. Once mounted, the integrated light indicator confirms that the device is running, and the status of the device is always visible and adjustable from the AXIS Audio Manager software.

#### **Additional featured aspects:**

- > Easy touch network volume adjustment in a single device
- > Option to adjust 3 preconfigured audio sources
- > I/O port connection

Product

AXIS C8310

 Flexible installation through on-wall mounting or embedded installation in individual box or I/O junction box

Part No

02741-001





## You can still enroll in our free courses.

For more information, please refer to the following link:

https://www.axis.com/es-co/learning/academy-mexico

## **Our next courses**

### NOVEMBER

DATE	COURSE	LANGUAGE	FORMAT	COST
11-27-23	Axis Site Designer	English	Virtual	Free
11-29-23 and 11- 30-23	Basics of network video (virtual)	Spanish	Virtual	MXN 5,900 + VAT
DECEMBER				
DATE	COURSE	LANGUAGE	FORMAT	COST
12-12-23	Overview of 2N intercoms	Spanish	Virtual	Free
12-13-23	Axis Site Designer	Spanish	Virtual	Free

¿Questions? Contact your inside sales representative by email: latinsidesales@axis.com