PRODUCT HIGHLIGHTS

UNITE 180 ePTZ professional camera provides a full 180-degree panoramic field-of-view with "real-time stitching" to achieve a variety of useful viewing modes for any application and environment.

Designed for professional-quality visual collaboration, conferencing, UC applications, distance learning, and more, the new UNITE 180 camera provides six viewing modes for room and participant close-ups.

Display modes include:

- a. Compose Mode presents a panoramic view along with optional close-ups of up to eight people using people tracking.
- b. Manual Mode is a perfect option for focusing on a specific area of the meeting room.
- c. Autoframing Mode automatically frames participants in the room.
- d. Grid Mode uses people tracking to track each participant in a separate window showing up to four participants.
- e. Speaker Mode detects the presenter which is a particularly useful feature in classrooms.
- f. Presentation Mode features a content-sharing window on the main screen with a picture-in-picture floating window of the presenter.

Real-time stitching creates a seamless 180-degree panoramic view of wide spaces by bringing the views of multiple lenses together as one complete image.

Large classroom settings, training centers, or any wide conferencing area are all captured and presented with perfect clarity in any of the viewing mode options.

A 4x zoom enhances the UNITE 180 feature set.

The UNITE 180 is compatible with all popular cloud-based video collaboration applications including Microsoft Teams, Zoom, WebEx, Google Meet, ClearOne's COLLABORATE Space and others.

This video conferencing camera lets you and your team enjoy the true business quality experience and allows you to collaborate with documents and white boards during the meetings

12 Megapixel along with 30 fps assures that your videos will no longer be blur due to low frame rate and slow refresh rate

The fixed focus mode offers a decent amount of depth of field to generate sharp and snappy visuals

The fixed focus mode offers a decent amount of depth of field to generate sharp visuals all by itself

With the cohesive microphone, the sound is clearly discernible, which adds as a bonus to the visuals

Cam or no Cam, with a USB Type C port, adapt the webcam to any computer without any trouble

SPECIFICATIONS

General Information

Manufacturer ClearOne Manufacturer Part Number 910-2100-180

Manufacturer Website Address http://www.clearone.com

Brand Name ClearOne Product Line UNITE Product Model 180

UNITE 180 4K Panoramic Camera Product Name Product Type Video Conferencing Camera

Display & Graphics

Effective Resolution 12 Megapixel Maximum Video Resolution 3840 x 2160 Maximum Frame Rate 30 fps Field Of View (FOV) Angle 180°

Lens

Focus Modes Fixed Focus 4x

Digital Zoom

Built-in Devices

Microphone Yes

Interfaces/Ports

Host Interface USB Type C

Physical Characteristics

Mounting Type Clip

Miscellaneous

Device Supported Computer

Warranty

Limited Warranty 2 Year

Overview

ClearOne UNITE 180 Video Conferencing Camera - 12 Megapixel - 30 fps - USB Type C 3840 x 2160 Video - CMOS Sensor - Fixed Focus - 4x Digital Zoom - Microphone - Computer

UNITE 180 ePTZ professional camera provides a full 180-degree panoramic field-of-view with "real-time stitching" to achieve a variety of useful viewing modes for any application and environment.

Designed for professional-quality visual collaboration, conferencing, UC applications, distance learning, and more, the new UNITE 180 camera provides six viewing modes for room and participant close-ups.

Display modes include:

- a. Compose Mode presents a panoramic view along with optional close-ups of up to eight people using people tracking.
- b. Manual Mode is a perfect option for focusing on a specific area of the meeting room.
- c. Autoframing Mode automatically frames participants in the room.
- d. Grid Mode uses people tracking to track each participant in a separate window showing up to four participants.
- e. Speaker Mode detects the presenter which is a particularly useful feature in classrooms.
- f. Presentation Mode features a content-sharing window on the main screen with a picture-in-picture floating window of the presenter.

Real-time stitching creates a seamless 180-degree panoramic view of wide spaces by bringing the views of multiple lenses together as one complete image.

Large classroom settings, training centers, or any wide conferencing area are all captured and presented with perfect clarity in any of the viewing mode options.

A 4x zoom enhances the UNITE 180 feature set.

The UNITE 180 is compatible with all popular cloud-based video collaboration applications including Microsoft Teams, Zoom, WebEx, Google Meet, ClearOne's COLLABORATE Space and others.

Gallery





