

**User Manual** 

# **UNITE® 180 4K Panoramic Camera**



UNITE® 180 4K Panoramic Camera

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## **Notices**

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## Introduction

## The UNITE 180 4K Panoramic Camera

UNITE 180 4K Panoramic 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.

UNITE 180 is ready to use right out of the box. The camera itself has 6 viewing modes. Details are in the Quick-Start Guide.

### PanoCAM Studio Camera Software

To use the camera's power features, access the PanoCAM Studio software.

This user manual provides detailed information about use of the PanoCAM Studio software.

## **Related Links**

- Datasheet
- Quick-Start Guide

## **Installing the Software**

To install PanoCAM Studio, complete the following steps:

- 1. **Connect** the **UNITE 180 camera** to your computer's USB port. Windows displays the software's .exe file as if it was on a CD drive.
- 2. Double-click the .exe file.



3. Select your preferred folder location, then click Next.

🔀 Setup - PanoCAM Studio	– 🗆 🗙
Select Destination Location Where should PanoCAM Studio be installed?	
Setup will install PanoCAM Studio into the following folder.	
To continue, dick Next. If you would like to select a different folder, dick Browse.	
C:\Program Files\Cupola360\PanoCAM Studio	Browse
At least 208.9 MB of free disk space is required.	
	Next > Cancel

4. On the Ready to Install dialog window, click Install.



The software displays the Installing window,



and then the Completing the PanoCAM Studio Setup Wizard screen:



The setup wizard places a shortcut on your desktop, and launches Studio.

5. Click the Launch PanoCAM Studio checkbox, then click Finish.

The setup wizard places a shortcut ( ) on your desktop, and launches Studio. Studio displays a set of informative windows, beginning with Manual selection.



After you click Skip, or at the end of the information windows, Studio activates the camera and displays a window similar to the following:



## Launching Studio with Any Application

For example, if you launch Studio when you have the UNITE 180 set as your video device in COLLABORATE Space, Studio displays the following screen:



To resolve this conflict, do the following:

1. From within COLLABORATE Space, click the UNITE 180 checkbox to de-select it.

Call Settings			
0	Camera	UNITE 180	Ŧ
	Host can manage PTZ web	Integrated Webcam	
	Hide non-video participant	UNITE 180	
Ţ	Microphone	Microphone (2- Chat 50)	Ŧ

2. From within Studio, click Try Again.



Studio is now available within COLLABORATE Space:

#### UNITE® 180 4K Panoramic Camera



## The PanoCAM Studio Interface

For quick access to a topic, click the associated number on the following images:



### 1. Preview Window Position

To move the Preview window to below the camera window, in the upper right, click the



To return the preview window to the upper right, click the



### 2. Manual Boxes

To create boxes manually, click on the window and diagonally drag your mouse.

To access options for boxes, click the box to select it, then right-click.

- Auto tracking. Click the checkbox to enable. The color of manual box changes to blue.
- Pin. Makes the manual box irreplaceable by another box. Click the checkbox to enable.
- Delete. Deletes the manual box.



## 3. Display Layouts

Studio provides the following six display layouts:



#### 3.1 Compose Layout

• Panoramic view on top, close-up boxes of tracked person, or manually defined boxes on the bottom.



- Maximum number of close-up boxes: 8
- When the camera detects no person, and no manual box has been selected, the output area displays a panorama on the top and blank icons on the bottom.



• When the detected persons or areas of a manual box selection are near each other, the system merges them into one close-up box.

#### 3.2 Manual Layout

- The output screen displays the area of the manual box selection.
- Face tracking is **not** available with Manual layout.



#### 3.3 Body Fit Layout (Autoframing Layout)

- The output screen displays close-up views of each tracked person.
- When the camera detects no person, and no manual box has been selected, the output screen displays a panorama.
- The size of the manual boxes affects the width of the panorama in the output screen:





#### 3.4 Grid Layout

- Recommended for 1 to 4 participants.
- Maximum number of close-up boxes: 4
- In the output screen, the system displays each tracked person or manual selection in a separate close-up box.
- When the camera detects no person, and no manual box has been selected, the output screen displays blank icons.
- When the detected persons or areas of a manual box selection are near each other, the system merges them into one close-up box.



#### 3.5 Presentation Layout

- In the output screen, the system displays a combo box, or picture-in-picture.
- When the camera detects no person, and no manual box has been selected, the output screen displays the area within the yellow box.



#### 3.6 Speaker Layout

- In the top of the output screen, the system displays the detected persons; In the bottom of the output screen, it displays a panorama view.
- When the camera detects no person, and no manual box has been selected, the output screen displays blank icons in the top and a panorama view in the bottom.



## 4. Image Mirror

Image Mirror Off



Image Mirror On



### 5. Auto-Detect

Auto-detect on:



Auto-detect while responding to movement:



Auto-detect after responding to movement:



## 6. Auto-Tracking

Auto-tracking is similar to Auto-detect, but is more sensitive to visual changes (movement).



## 7. Effect (Light Settings)

#### Normal



High



#### **Custom Settings**

•	
Effect	^
Custom	~
<b>F</b> V	
EV	0.00
Flicker	
Lighting	
•	
3DNR	
•	U
Gamma	
•	

### 8. Window Vertical Slider

Use the Window Vertical Slider to vertically position the window (defined by white dash lines).

