

## Discontinued - 50ft (15.2m) Extender for Logitech® Video Conferencing Systems Part No. CG-34026



The Extender for Logitech video conferencing systems extends the camera or speakerphone and an HDMI AV signal up to 100 feet away from the system hub. This solution requires a RapidRun Optical runner cable (Included) for extension, and installation is made easy through labeling. This extension solution passes the audio and video signals to the Logitech hub, but, when extending the camera, it also passes the control signals. These control signals allow the camera to continue to move as if it were directly connected to the hub with the cable provided by Logitech. This means that full functionality of the GROUP, SmartDock, or CC3000E systems will be retained at full extension distance. The extender also allows for HDMI A/V signal to be extended from the extender transmitter box to the receiver box, allowing a/v signal to be delivered to a remote display. Power can be delivered at both ends via two AC power adapters (Included) or power can be delivered from the transmitter to the receiver over a solid conductor Cat5e/Cat6 cable (Not Included). The capabilities provided by this kit add value and flexibility to the Logitech GROUP, SmartDock, or CC3000E video conferencing systems, making it the perfect fit for almost any application.

Note: This system does not include the Logitech GROUP, SmartDock, or CC3000E Note: This extender is designed to extend either the camera or the speakerphone. Two extenders are required to extend both the camera and speakerphone.

## Features & Benefits

Designed for compatibility with the Logitech GROUP, SmartDock, and CC3000e video conferencing system

Extend the camera or speaker phone and an HDMI AV signal

Requires one RapidRun Optical runner

Labeled for easy installation

Specifications			
General Info			
Product Line	C2G	Color	Black
UPC Number	757120340263	Country Of Origin	China
Warranty Type	5-Year	Туре	Extender
Dimensions			
Cable Length	50 ft		
Listing Agencies / 3rd Party Agencies			
CE Certified	Yes	FCC Compliant	Yes