

KaptivoCast HDMI Converter for Kaptivo Model: KC100

DESCRIPTION		
<p>The KaptivoCast HDMI converter pairs with your Kaptivo Enterprise device (model AF-10380-970) to livestream vibrant, unobstructed whiteboard images to any HDMI-capable input device including TV displays, video conference codecs, or lecture capture systems. Seamlessly integrate into video systems from all leading providers.</p>		
KEY FEATURES	REQUIREMENTS	IN THE BOX
<p>Converts Kaptivo whiteboard session stream into HDMI signal</p>	<p>Kaptivo Enterprise (AF-10380-970) sold separately</p>	<p>KaptivoCast HDMI Converter Unit</p>
<p>Two connection methods:</p> <ul style="list-style-type: none"> Point-to-point (direct Ethernet connection from KaptivoCast to Kaptivo) Network connection (requires both Kaptivo and KaptivoCast to be on the same network subnet) 	<p>Source of power (AC power or Power over Ethernet)</p>	<p>Optional VESA mount (10 cm x 10 cm)</p>
	<p>HDMI input device (display or video codec)</p>	<p>HDMI Cable (2 m / 6.5 ft)</p>
		<p>Ethernet Cable (2 m / 6.5 ft)</p>
		<p>Power supply with adapters for US, EU, UK, and AUS/NZ</p>
		<p>Quick Start Guide</p>
DIMENSIONS AND INPUT/OUTPUT		
<p>10.74 cm / 4.23 inches</p> <p>4.0 cm / 1.57 inches</p> <p>193 g / 6.8 ounces</p> <p>USB Power 5V DC 2.5A</p> <p>HDMI Out</p> <p>LAN PoE</p>		
DETAILS		
<p>Environment:</p> <ul style="list-style-type: none"> Operating temperature, 0-40 °C 		
<p>Country of Origin:</p> <ul style="list-style-type: none"> UK 		
<p>Warranty:</p> <ul style="list-style-type: none"> 2-year limited manufacturers hardware warranty 		
VIDEO OUTPUT	CONNECTORS	COMPLIANCE
<p>Supports up to 1080p @ 60fps</p>	<p>Ethernet 10/100/1Gb PoE (IEEE 802.3af)</p>	<p>Tested for compliance to the required Regulatory Standards for the following Countries:</p> <ul style="list-style-type: none"> USA Canada All Countries of the European Union (CE Mark) Australia New Zealand
<p>Automatically adjusts to aspect ratio of the screen</p>	<p>HDMI Out</p>	
INPUT POWER		
<p>5V / 2.5A DC via micro USB connector</p>	<p>Micro USB – 5V / 2.5A DC Input</p>	
<p>Power over Ethernet (PoE) enabled</p>		<p>Additional safety testing to cTUVus</p>