



DESCRIPTION

The Extron TeamWork® 601 is a complete, pre-configured collaboration system for four digital and two analog sources. The package includes:

- Four HDMI and two VGA "Show Me" cables, plus MPS 601 switcher
- System controller
- Cable Cubby® Series/2 enclosure with four US AC outlets
- Other necessary system cables

TeamWork 601 supports digital laptops or tablets, and legacy analog computer-video and audio sources. Analog signals are digitized so that they can be switched to the display, along with native HDMI signals, on a single HDMI cable. Optional mounting hardware facilitates different collaboration table or work surface designs.

FEATURES

- Supports groups of four to six users
- ▶ Simple, intuitive operation
- Four digital and two analog inputs
- ▶ Pre-configured for fast, easy installation
- Works with virtually any new or existing furniture system
- Works with most flat panel displays, laptops, and tablets

Power supply	@ 60 Hz or 720p/1080i @ 120 Hz, 12-bit color i0Hz to 2048x1080 @ 60 Hz 0 VAC, 50-60 Hz,
HDM Up to 1080p VGA	0Hz to 2048x1080 @ 60 Hz 0 VAC, 50-60 Hz,
VGA	0Hz to 2048x1080 @ 60 Hz 0 VAC, 50-60 Hz,
Power supply	0 VAC, 50-60 Hz,
Input: 100-2	
Output: 12 \	
Enclosure dimensions 1.75" H x 8 (4.4 cm H x (Depth exclusions) SYSTEM CONTROLLER Connectors IPL T PC11 1 female IEC Voltage IPL T PC1 120 VAC, 50 Maximum AC load IPL T PC1 120 A, 1440 Serial control pin configuration 1 = Tx, 2 = Power supply Internal: 100-240 V/8 Enclosure dimensions 1.75" H x 4. (4.4 cm H x (depth exclusions) CABLE CUBBY Min./max. table thickness 0.50" to 2.5 Top plate (outer rim) 10.3" W x 7 Surface cutout (inside rim) 10.0" W x 6 Enclosure depth 6.5" H (16.5 Enclosure only 8 lbs (4 kg) With AC modules 11 lbs (6 kg) HDMI SM "SHOW ME" CABLE Standards High speed Data rates Supports 10 Connector type 1 male type	(: 1Δ 12 watte
(4.4 cm H x (Depth exclusive page 1)	5" W x 6.0" D (1U high, half rack wide)
Depth exclusive Connectors PLT PC1	2.2 cm W x 15.2 cm D)
SYSTEM CONTROLLER	es connectors)
Connectors PL T PC1	
PL T PC11	
Voltage IPL T PC1 120 VAC, 50 Maximum AC load 12A, 1440 IPL T PC1 12A, 1440 Serial control pin configuration 1 = Tx, 2 = Power supply Internal: 100-240 VB 100-240 VB Enclosure dimensions 1,75°H x 4. (4.4 cm H x (depth exclusions) 6.50° to 2.5 Top plate (outer rim) 10.3" W x 7 Surface cutout (inside rim) 10.0" W x 6 Enclosure depth 6.5" H (16.5" H (16.5" H (16.5" kg) HDMI SM "SHOW ME" CABLE Standards Standards High speed Data rates Supports 10 Connector type 1 male type	anuar annactor
PLTPC1	JUWEI COIIIIECLUI
Maximum AC load IPL T PC1	60 H ₇
PL T PC1	JU 112
Serial control pin configuration	atte at 120 VAC
Power supply	x, 3 = GND, 4 = +5 VDC
100-240 V/Enclosure dimensions	t, 3 = GND, 4 = +5 VDC
Enclosure dimensions 1.75"H x 4. (4.4 cm H x (depth exclu CABLE CUBBY Min./max. table thickness 0.50" to 2.5 Top plate (outer rim) 10.3" W x 7 Surface cutout (inside rim) 10.0" W x 6 Enclosure depth 6.5" H (16.5" Enclosure only 8 lbs (4 kg) With AC modules 11 lbs (5 kg HDMI SM "SHOW ME" CABLE Standards High speed Data rates Supports 10 Connector type 1 male type	50 60 Hz 5 wotts
(4.4 cm H x (depth exclusion of the excl	W x 6.0" D (1U high, quater rack wide)
(depth exclu CABLE CUBBY Min./max. table thickness 0.50" to 2.5 Top plate (outer rim) 10.3" W x 7 Surface cutout (inside rim) 10.0" W x 6 Enclosure depth 6.5" H (16.5 Enclosure only 8 lbs (4 kg) With AC modules 11 lbs (5 kg) HDMI SM "SHOW ME" CABLE Standards High speed Data rates Supports 10 Connector type 1 male type	0.9 cm W x 15.2 cm D)
CABLE CUBBY Min./max. table thickness 0.50" to 2.5 Top plate (outer rim) 10.3" W x 7 Surface cutout (inside rim) 10.0" W x 6 Enclosure depth 6.5" H (16.4 Enclosure only 8 lbs (4 kg) With AC modules 11 lbs (5 kg HDMI SM "SHOW ME" CABLE Standards High speed Data rates Supports 10 Connector type 1 male type	es connectors)
Min./max. table thickness 0.50" to 2.5 Top plate (outer rim) 10.3" W x 7 Surface cutout (inside rim) 10.0" W x 6 Enclosure depth 6.5" H (16.5" Enclosure only With AC modules 11 lbs (5 kg HDMI SM "SHOW ME" CABLE Standards High speed Data rates Supports 10 Connector type 1 male type	20 00111000010)
Top plate (outer rim) 10.3" W x 7 Surface cutout (inside rim) 10.0" W x 6 Enclosure depth 6.5" H (16.5" Enclosure only 8 lbs (4 kg) With AC modules 11 lbs (5 kg HDMI SM "SHOW ME" CABLE Standards High speed Data rates Supports 10 Connector type 1 male type	
Surface cutout (inside rim) 10.0" W x 6 Enclosure depth 6.5" H (16.5" Enclosure only 8 lbs (4 kg) With AC modules 11 lbs (5 kg HDMI SM "SHOW ME" CABLE Standards High speed Data rates Supports 10 Connector type 1 male type	" (1.27 cm to 6.35cm)
Enclosure depth 6.5" H (16.5" Enclosure only 8 lbs (4 kg) With AC modules 11 lbs (5 kg HDMI SM "SHOW ME" CABLE Standards High speed Data rates Supports 10 Connector type 1 male type	" D (26.2 cm W x 18.2 cm D)
Enclosure only 8 lbs (4 kg) With AC modules 11 lbs (5 kg HDMI SM "SHOW ME" CABLE Standards High speed Data rates Supports 10 Connector type 1 male type	'5" D (25.4 cm W x 17.1 cm D)
With AC modules 11 lbs (5 kg HDMI SM "SHOW ME" CABLE Standards High speed Data rates Supports 10 Connector type 1 male type	
HDMI SM "SHOW ME" CABLE Standards High speed Data rates Supports 10 Connector type 1 male type	om H)
Standards High speed Data rates Supports 10 Connector type 1 male type	cm H)
Data rates Supports 1C Connector type 1 male type	om H)
Connector type 1 male type	m H)
• • • • • • • • • • • • • • • • • • • •	·
Overall length 6' (1.8 m) n	DMI® cable
	DMI® cable
VGA SMC "SHOW ME" CABLE	DMI® cable Gbps
Connector type 1 male 15-p	DMI® cable 9 Gbps HDMI to 1 male type A HDMI
Overall length 6' (1.8 m) n	DMI® cable 9 Gbps HDMI to 1 male type A HDMI

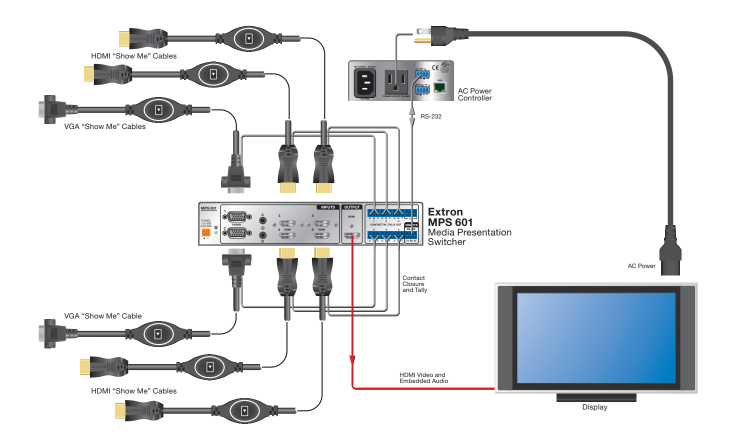
For complete specifications, please go to www.extron.com Specifications are subject to change without notice.

 MODEL
 VERSION DESCRIPTION
 PART #

 TeamWork 601
 Four Digital and Two Analog Sources
 .42-241-01



Application Diagram



Worldwide Sales Offices -

Anaheim • Raleigh • Silicon Valley • Dallas • New York • Washington, DC • Toronto • Mexico City • Paris • London • Frankfurt Amersfoort • Moscow • Dubai • Johannesburg • New Delhi • Bangalore • Singapore • Seoul • Shanghai • Beijing • Tokyo

UNITED STATES
+800.633.9876 Inside USA/Canada
±1 71 <i>4</i> 491 1500