

PT-871/2xr-KIT

| HDMI | DGKat

4K HDR HDMI Compact PoC Extender over Long-Reach DGKat 2.0



PT-871/2xr-KIT is a high-performance, long-reach DGKat[™] 2.0 extender kit for 4K@60Hz (4:4:4) HDR HDMI 2.0 and HDCP 2.2 signals and 2-way powering over twisted pair. The PT-871xr transmitter converts all input signals into the DGKat[™] 2.0 signal. The PT-872xr receiver converts the transmitted DGKat[™] 2.0 signal into an HDMI signal. PT-871/2xr-KIT extends video signals to up to 60m (200ft) at 4K@60Hz (4:2:0) 24bpp resolution over Kramer shielded cables. NOTE: To reach the distances listed, Kramer UNIKAT non-plenum bulk cable or pre-made assemblies MUST be used

FEATURES

High Performance Extender - Professional DGKat[™] 2.0 extender kit for providing long-reach signals and 2-way power over twisted pair copper infrastructures. PT-871/2xr-Kit extender employs low-level video compression technology that delivers visually lossless performance for 4K@60Hz (4:4:4) HDR signals with near-zero latency. PT-871xr converts the HDMI input signal into the transmitted DGKat[™] 2.0 signal. PT-872xr converts the transmitted DGKat[™] 2.0 signal into an HDMI signal. PT-871/2xr-KIT extends video signals to up to 60m (200ft) at 4K@60Hz (4:4:4) resolution and up to 70m (230ft) at 4K@60Hz (4:2:0) 24bpp resolution. NOTE: To reach the distances listed, Kramer UNIKAT non-plenum bulk cable or pre-made assemblies MUST be used

HDMI Signal Extension - HDR, HDCP 2.2 compliant. Supports deep color, x.v.Color[™], lip sync, HDMI uncompressed audio channels, Dolby TrueHD, DTS-HD, 2K, 4K, and 3D as specified in HDMI 2.0 EDID Pass-through - Pass-through algorithm ensures Plug and Play operation for HDMI source and display systems

Multi-channel Audio Extension - Up to 32 channels of digital stereo uncompressed signals for supporting studio-grade surround sound

Cost-Effective Maintenance - Status LED indicators for HDMI and DGKat™ 2.0 ports facilitate easy local maintenance and troubleshooting

Easy Installation - Single twisted-pair cable for signal and power wiring. Compact Pico TOOLS™ fan-less enclosure for device-back mounting, or side-by-side mounting of 4 units in a 1U rack space with the recommended rack adapter



TECHNICAL SPECIFICATIONS

Inputs 1 HDMI On an HDMI female connector (PT-871xr) 1 DGKat On an RJ-45 female connector for extension line (PT-872xr) Outputs 1 DGKat On an RJ-45 female connector for extension line (PT-872xr) Video Transmitted Data Bandwidth: Up to 18Gbps (6Gbps per graphic channel) Max Resolution at High Compression Level 3840x2160@60Hz (4:4:4) 24bpp Max Resolution at Standard Compression Level 4006x2160@60Hz (4:4:4) 24bpp Standards Compliance: HDR10, HDCP 2.2 HDMI Support Deep color, xx.Color [™] , lip sync, HDMI uncompressed audio channels, Dolby TruHD, DTS-HD, 2K, 4K, and Da as specified in HDMI 2.0 High Compression (230ft) at 4K@30Hz (4:4:4) or full HD (1080p @60Hz 36bpp) Using Shielded UNIKAT Cables Up to 40m (130ft) at 4K@60Hz (4:4:4), Up to 70m (160ft) at 4K@30Hz (4:4:4) or full HD (1080p @60Hz 36bpp) Standard Compression Reach 2(30ft) at 4K@30Hz (4:4:4) or full HD (1080p @60Hz 36bpp) Extension Line Signal Compression: Standard or high compression level applied to >1080p signal Compression: Standard or high compression level applied to >1080p signal Compliance: DGKat 2.0 User Interface Indicators: IN, OUT, and ON LEDs Controls Dip-switches to define compression level applied to >1080p signal Compliance: iOGNA Environmental Conditions Size Pico Tools Size Pico Tools Size Pico Tools Type Aluminum Cooling Conve		
Outputs 1 DGKat On an RJ-45 female connector for extension line (PT-871xr) 1 HDMI On an HDMI female connector (PT-872xr) Video Transmitted Data Bandwidth: Up to 18Gbps (6Gbps per graphic channel) Max Resolution at High Compression Level 3840x2160@60Hz (4:4:4) 24bpp Max Resolution at Standard Compression Level 4096x2160@60Hz (4:4:4) 24bpp Standards Compliance: HDR10, HDCP 2.2 HDMI Support Deep color, x.v.Color ³⁴ , lip sync, HDMI uncompressed audio channels, Dolby TrueHD, DTS-HD, 2K, 4K, and 3D as specified in HDMI 2.0 High Compression Using Shielded UNIKAT Cables: Up to 60m (200ft) at 4K@60Hz (4:4:4), Up to 70m (160ft) at 4K@60Hz (4:4:2) or full HD (1080p @60Hz 36bpp) Standard Compression Reach Extension Using Shielded UNIKAT Cables: Up to 40m (130ft) at 4K@60Hz (4:4:4), Up to 50m (160ft) at 4K@30Hz (4:4:4) or full HD (1080p @60Hz 36bpp) Standard Compression Reach Extension Line Signal Compression: Standard or high compression level applied to >1080p signal Compliance: DGKat 2.0 User Interface Indicators: IN, OUT, and ON LEDs Controls Dip-switches to define compression level Power Source: 12V DC, 2A Consumption: 600mA Environmental Conditions Operating Temperature: 0° to +40°C (32° to 104°F) Mumidity: 10% to 90%, RHL non-condensing Enclosure Size Pico Tools Type Aluminum Cooling Convection ventilation Accessories Included 1 power adapter with cord, 2 bracket sets REGULATORY Safety CE, UL Environmental ROHs, WEEE Produc	Inputs	1 HDMI On an HDMI female connector (PT-871xr)
1 HDMI On an HDMI female connector (PT-872xr) Video Transmitted Data Bandwidth: Up to 18Gbps (6Gbps per graphic channel) Max Resolution at High Compression Level 3840x2160@60Hz (4:4:4) 24bpp Max Resolution at Standard Compression Level 4096x2180@60Hz (4:4:4) 24bpp Standards Compliance: HDR10, HDCP 2.2 HDMI Support Deep color, x.v. Color [™] , lip sync. HDMI uncompressed audio channels, Dolby TrueHD, DTS-HD, 2K, 4K, and 3D as specified in HDMI 2.0 High Compression Using Shielded UNIKAT Cables: Up to 60m (2001) at 4K@60Hz (4:4:4), Up to 70m (2301) at 4K@30Hz (4:2:0) or full HD (1080p @60Hz 36bpp) Standard Compression Reach Using Shielded UNIKAT Cables: Up to 40m (130ft) at 4K@60Hz (4:4:4), Up to 50m (160ft) at 4K@60Hz (4:2:0) or full HD (1080p @60Hz 36bpp) Standard Compression Reach Using Shielded UNIKAT Cables Up to 40m (130ft) at 4K@60Hz (4:4:4), Up to 70m (230ft) at 4K@30Hz (4:4:4) or full HD (1080p @60Hz 36bpp) Extension Line Signal Compression: Standard or high compression level applied to >1080p signal Compliance: DGKat 2.0 User Interface Indicators: IN, OUT, and ON LEDs Controls Dip-switches to define compression level Power Source: 12V DC, 2A Consumption: 600mA Environmental Conditions Operating Temperature: 0° to +70°C (-40° to 158°F) Humidity: 10% to 90%, RHL non-condensing Enclosure Size Pico Tools Type Aluminum Cooling Convection ventilation Accessories Inclu		1 DGKat On an RJ-45 female connector for extension line (PT-872xr)
Video Transmitted Data Bandwidth: Up to 18Gbps (6Gbps per graphic channel) Max Resolution at High Compression Level 3840x2160@60Hz (4:4:4) 24bpp Max Resolution at Standard Compression Level 4096x2160@60Hz (4:4:4) 24bpp Standards Compliance: HDR10, HDCP 2.2 HOMI Support Deep color, x.v. Color™, lip sync, HDMI uncompressed audio channels, Dolby TrueHD, DTS-HD, 2K, 4K, and 3D as specified in HDMI 2.0 High Compression Using Shielded UNIKAT Cables Up to 60m (200ft) at 4K@60Hz (4:4:4), Up to 70m (230ft) at 4K@30Hz (4:4:4) or full HD (1080p @60Hz 36bpp) Standard Compression Reach Using Shielded UNIKAT Cables Up to 40m (130ft) at 4K@60Hz (4:4:4), Up to 50m (230ft) at 4K@30Hz (4:4:4) or full HD (1080p @60Hz 36bpp) Standard Compliance: DGKat 2.0 Using Shielded UNIKAT Cables Up to 40m (130ft) at 4K@60Hz (4:4:4), Up to 70m (230ft) at 4K@30Hz (4:4:4) or full HD (1080p @60Hz 36bpp) Extension Line Signal Compression: Standard or high compression level applied to >1080p signal Compliance: DGKat 2.0 User Interface Indicators: IN, OUT, and ON LEDs Controls Dip-switches to define compression level Power Source: 12V DC, 2A Consumption: 600MA Environmental Conditions Operating Temperature: -40° to +70°C (-40° to 158°F) Humidity: 10% to 90%, RHL non-condensing Size Pico Tools Type Aluminum Cooling Convection ventilation Safety CE, UL Environmental RoHs, WEEE Product Dimension <	Outputs	1 DGKat On an RJ-45 female connector for extension line (PT-871xr)
Max Resolution at High Compression Level 3840x2160@60Hz (4:4:4) 24bpp Max Resolution at Standard Compression Level 4096x2160@60Hz (4:4:4) 24bpp Standards Compliance: HDR10, HDCP 2.2 HDMI Support Deep color, x.v. Color ^{1M} , lip sync, HDMI uncompressed audio channels, Dolby TrueHD, DTS-HD, 2K, 4K, and 3D as specified in HDMI 2.0 High Compression Reach Extension Using Shielded UNIKAT Cables Up to 60m (200ft) at 4K@60Hz (4:4:4), Up to 70m (230ft) at 4K@60Hz (4:2:0) or full HD (1080p @60Hz 36bpp) Using Shielded UNIKAT Cables Up to 40m (130ft) at 4K@60Hz (4:4:4), Up to 50m (160ft) at 4K@60Hz (4:2:0) or full HD (1080p @60Hz 36bpp) Standard Compression Reach Extension Signal Compression: Standard or high compression level applied to >1080p signal Compliance: DGKat 2.0 User Interface Indicators: IN, OUT, and ON LEDs Controls Dip=switches to define compression level Power Source: 12V DC, 2A Consumption: 600mA Environmental Conditions Operating Temperature: 0" to +40°C (32" to 104"F) Humidity: 10% to 90%, RHL non-condensing Enclosure Size Pico Tools Type Aluminum Cooling Convection ventilation Accessories Included 1 power adapter with cord, 2 bracket sets REGULATORY Safety CE, UL Environmental RoHs, WEEE Product Weight 0.2kg (0.5lbs) approx		1 HDMI On an HDMI female connector (PT-872xr)
Max Resolution at Standard Compression Level 4096x2160@60Hz (4:4:4) 24bpp Standards Compliance: HDR10, HDCP 2.2 HDMI Support Deep color, x, v. Color™, lip sync, HDMI uncompressed audio channels, Dolby TrueHD, DTS-HD, 2K, 4K, and 3D as specified in HDMI 2.0 High Compression Reach Extension Using Shielded UNIKAT Cables Up to 60m (200ft) at 4K@60Hz (4:4:4), Up to 70m (230ft) at 4K@60Hz (4:4:4) or full HD (1080p @60Hz 36bpp) Standard Compression Reach Using Shielded UNIKAT Cables Up to 40m (130ft) at 4K@60Hz (4:4:4), Up to 50m (160ft) at 4K@60Hz (4:4:4) or full HD (1080p @60Hz 36bpp) Standard Compression Reach Extension Line Signal Compression: Standard or high compression level applied to >1080p signal Compliance: DGKat 2.0 User Interface Indicators: IN, OUT, and ON LEDs Consumption: 600mA Environmental Operating Temperature: 0* to +40°C (32* to 104*F) Conditions Storage Temperature: -40* to +70°C (-40* to 158*F) Humidity: 10% to 90%, RHL non-condensing Size Pico Tools Type Aluminum Cooling Convection ventilation Accessories Included 1 power adapter with cord, 2 bracket sets REGULATORY Safety CE, UL Environmental RoHs, WEEE Forvironmental RoHs, WEEE Product Weight 0.2kg (0.5lbs) appr	Video	Transmitted Data Bandwidth: Up to 18Gbps (6Gbps per graphic channel)
Standards Compliance: HDR10, HDCP 2.2HDMI Support Deep color, x.v.Color™, lip sync, HDMI uncompressed audio channels, Dolby TrueHD, DTS-HD, 2K, 4K, and 3D as specified in HDMI 2.0High Compression Reach ExtensionUsing Shielded UNIKAT Cables Up to 60m (200ft) at 4K@60Hz (4:4:4), Up to 70m (230ft) at 4K@60Hz (4:2:0) or full HD (1080p @60Hz 36bpp)Standard Compression Reach Castrian (160ft) at 4K@60Hz (4:2:0) or full HD (1080p @60Hz 36bpp)Using Shielded UNIKAT Cables: Up to 40m (130ft) at 4K@60Hz (4:4:4), Up to 50m (160ft) at 4K@60Hz (4:2:0) or full HD (1080p @60Hz 36bpp)Standard Compression Reach ExtensionUsing Shielded UNIKAT Cables Up to 40m (130ft) at 4K@60Hz (4:4:4), Up to 70m (230ft) at 4K@30Hz (4:4:4) or full HD (1080p @60Hz 36bpp)Extension LineSignal Compression: Standard or high compression level applied to >1080p signal Compliance: DGKat 2.0User InterfaceIndicators: IN, OUT, and ON LEDs Controls Dip-switches to define compression levelPowerSource: 12V DC, 2A Consumption: 600mAEnvironmental ConditionsOperating Temperature: 0° to +40°C (32° to 104°F) Humidity: 10% to 90%, RHL non-condensingEnclosureSize Pico Tools Type Aluminum Cooling Convection ventilationAccessoriesIncluded 1 power adapter with cord, 2 bracket setsREGULATORYSafety CE, UL Environmental RoHs, WEEEProduct Dimensions6.22cm x 5.18cm x 2.44cm (2.45° x 2.04" x 0.96") W, D, HProduct Weight0.2kg (0.5lbs) approx		Max Resolution at High Compression Level 3840x2160@60Hz (4:4:4) 24bpp
HDMI Support Deep color, x.v.Color ^M , lip sync, HDMI uncompressed audio channels, Dolby TrueHD, DTS-HD, 2K, 4K, and 3D as specified in HDMI 2.0High Compression Reach ExtensionUsing Shielded UNIKAT Cables Up to 60m (200ft) at 4K@60Hz (4:4:4), Up to 70m (230ft) at 4K@60Hz (4:2:0) or full HD (1080p @60Hz 36bpp)Standard Compression Reach Compression Reach Compression Reach Compression Reach (230ft) at 4K@30Hz (4:4:4) or full HD (1080p @60Hz 36bpp)Standard Compression Reach Compression Reach (230ft) at 4K@30Hz (4:4:4) or full HD (1080p @60Hz 36bpp)Standard Compression Reach Compression Reach (230ft) at 4K@30Hz (4:4:4) or full HD (1080p @60Hz 36bpp)ExtensionSignal Compression: Standard or high compression level applied to >1080p signal Compliance: DGKat 2.0User InterfaceIndicators: IN, OUT, and ON LEDs Controls Dip-switches to define compression levelPowerSource: 12V DC, 2A Consumption: 600mAEnvironmental ConditionsOperating Temperature: 0" to +40°C (32" to 104°F) Humidity: 10% to 90%, RHL non-condensingEnclosureSize Pico Tools Type Aluminum Cooling Convection ventilationAccessoriesIncluded 1 power adapter with cord, 2 bracket setsREGULATORYSafety CE, UL Environmental RoHs, WEEEProduct Dimension6.22cm x 5.18cm x 2.44cm (2.45" x 2.04" x 0.96") W, D, H		Max Resolution at Standard Compression Level 4096x2160@60Hz (4:4:4) 24bpp
channels, Dolby TrueHD, DTS-HD, 2K, 4K, and 3D as specified in HDMI 2.0High Compression Reach ExtensionUsing Shielded UNIKAT Cables Up to 60m (200ft) at 4K@60Hz (4:4:4), Up to 70m (230ft) at 4K@30Hz (4:4:4) or full HD (1080p @60Hz 36bpp)Standard Compression ReachUsing Shielded UNIKAT Cables: Up to 40m (130ft) at 4K@60Hz (4:4:4), Up to 50m (160ft) at 4K@60Hz (4:2:0) or full HD (1080p @60Hz 36bpp)Standard Compression Reach ExtensionUsing Shielded UNIKAT Cables Up to 40m (130ft) at 4K@60Hz (4:4:4), Up to 70m (230ft) at 4K@30Hz (4:4:4) or full HD (1080p @60Hz 36bpp)Extension LineSignal Compression: Standard or high compression level applied to >1080p signal Compliance: DGKat 2.0User InterfaceIndicators: IN, OUT, and ON LEDs Controls Dip-switches to define compression levelPowerSource: 12V DC, 2A Consumption: 600mAEnvironmental ConditionsOperating Temperature: 0° to +40°C (32° to 104°F) Storage Temperature: -40° to +70°C (-40° to 158°F) Humidity: 10% to 90%, RHL non-condensingEnclosureSize Pico Tools Type Aluminum Cooling Convection ventilationAccessoriesIncluded 1 power adapter with cord, 2 bracket setsREGULATORYSafety CE, UL Environmental RoHs, WEEEProduct Dimensions6.22cm x 5.18cm x 2.44cm (2.45" x 2.04" x 0.96") W, D, H		Standards Compliance: HDR10, HDCP 2.2
Reach Extension (230ft) at 4K@30Hz (4:4:4) or full HD (1080p @60Hz 36bpp) Using Plenum HDKat Cables: Up to 40m (130ft) at 4K@60Hz (4:4:4), Up to 50m (160ft) at 4K@60Hz (4:2:0) or full HD (1080p @60Hz 36bpp) Standard Using Shielded UNIKAT Cables Up to 40m (130ft) at 4K@60Hz (4:4:4), Up to 70m (230ft) at 4K@30Hz (4:4:4) or full HD (1080p @60Hz 36bpp) Extension K@30Hz (4:4:4) or full HD (1080p @60Hz 36bpp) Extension Line Signal Compression: Standard or high compression level applied to >1080p signal Compliance: DGKat 2.0 User Interface Indicators: IN, OUT, and ON LEDs Controls Dip-switches to define compression level Power Source: 12V DC, 2A Consumption: 600mA Environmental Conditions Operating Temperature: 0° to +40°C (32° to 104°F) Numidity: 10% to 90%, RHL non-condensing Enclosure Size Pico Tools Type Aluminum Cooling Convection ventilation Accessories Included 1 power adapter with cord, 2 bracket sets REGULATORY Safety CE, UL Environmental RoHs, WEEE Product Dimensions 6.22cm x 5.18cm x 2.44cm (2.45" x 2.04" x 0.96") W, D, H		
Standard Compression Reach ExtensionUsing Shielded UNIKAT Cables Up to 40m (130ft) at 4K@60Hz (4:4:4), Up to 70m (230ft) at 4K@30Hz (4:4:4) or full HD (1080p @60Hz 36bpp)ExtensionSignal Compression: Standard or high compression level applied to >1080p signal Compliance: DGKat 2.0User InterfaceIndicators: IN, OUT, and ON LEDs Controls Dip-switches to define compression levelPowerSource: 12V DC, 2A Consumption: 600mAEnvironmental 		
Compression Reach Extension(230 ft) at 4K@30Hz (4:4:4) or full HD (1080p @60Hz 36bpp)ExtensionSignal Compression: Standard or high compression level applied to >1080p signal Compliance: DGKat 2.0User InterfaceIndicators: IN, OUT, and ON LEDs Controls Dip-switches to define compression levelPowerSource: 12V DC, 2A Consumption: 600mAEnvironmental ConditionsOperating Temperature: 0° to +40°C (32° to 104°F)Storage Temperature: -40° to +70°C (-40° to 158°F) Humidity: 10% to 90%, RHL non-condensingEnclosureSize Pico Tools Type Aluminum Cooling Convection ventilationAccessoriesIncluded 1 power adapter with cord, 2 bracket setsREGULATORYSafety CE, UL Environmental RoHs, WEEEProduct Dimensions6.22cm x 5.18cm x 2.44cm (2.45" x 2.04" x 0.96") W, D, H		
Compliance: DGKat 2.0User InterfaceIndicators: IN, OUT, and ON LEDs Controls Dip-switches to define compression levelPowerSource: 12V DC, 2A Consumption: 600mAEnvironmental ConditionsOperating Temperature: 0° to +40°C (32° to 104°F)Burner Environmental ConditionsOperating Temperature: -40° to +70°C (-40° to 158°F) Humidity: 10% to 90%, RHL non-condensingEnclosureSize Pico Tools Type Aluminum Cooling Convection ventilationAccessoriesIncluded 1 power adapter with cord, 2 bracket setsREGULATORYSafety CE, UL Environmental RoHs, WEEEProduct Dimensions6.22cm x 5.18cm x 2.44cm (2.45" x 2.04" x 0.96") W, D, HProduct Weight0.2kg (0.5lbs) approx	Compression Reach	
User InterfaceIndicators: IN, OUT, and ON LEDs Controls Dip-switches to define compression levelPowerSource: 12V DC, 2A Consumption: 600mAEnvironmental ConditionsOperating Temperature: 0° to +40°C (32° to 104°F)Storage Temperature: -40° to +70°C (-40° to 158°F) Humidity: 10% to 90%, RHL non-condensingEnclosureSize Pico Tools Type Aluminum Cooling Convection ventilationAccessoriesIncluded 1 power adapter with cord, 2 bracket setsREGULATORYSafety CE, UL Environmental RoHs, WEEEProduct Dimension6.22cm x 5.18cm x 2.44cm (2.45" x 2.04" x 0.96") W, D, HProduct Weight0.2kg (0.5lbs) approx	Extension Line	Signal Compression: Standard or high compression level applied to >1080p signals
Controls Dip-switches to define compression levelPowerSource: 12V DC, 2A Consumption: 600mAEnvironmental ConditionsOperating Temperature: 0° to +40°C (32° to 104°F) Storage Temperature: -40° to +70°C (-40° to 158°F) Humidity: 10% to 90%, RHL non-condensingEnclosureSize Pico Tools Type Aluminum Cooling Convection ventilationAccessoriesIncluded 1 power adapter with cord, 2 bracket setsREGULATORYSafety CE, UL Environmental RoHs, WEEEProduct Dimensions6.22cm x 5.18cm x 2.44cm (2.45" x 2.04" x 0.96") W, D, HProduct Weight0.2kg (0.5lbs) approx		Compliance: DGKat 2.0
PowerSource: 12V DC, 2A Consumption: 600mAEnvironmental ConditionsOperating Temperature: 0° to +40°C (32° to 104°F)Environmental ConditionsStorage Temperature: -40° to +70°C (-40° to 158°F) Humidity: 10% to 90%, RHL non-condensingEnclosureSize Pico Tools Type Aluminum Cooling Convection ventilationAccessoriesIncluded 1 power adapter with cord, 2 bracket setsREGULATORYSafety CE, UL Environmental RoHs, WEEEProduct Dimensions6.22cm x 5.18cm x 2.44cm (2.45" x 2.04" x 0.96") W, D, H	User Interface	Indicators: IN, OUT, and ON LEDs
Consumption: 600mAEnvironmental ConditionsOperating Temperature: 0° to +40°C (32° to 104°F)Storage Temperature: -40° to +70°C (-40° to 158°F)Humidity: 10% to 90%, RHL non-condensingEnclosureSize Pico ToolsType AluminumCooling Convection ventilationAccessoriesIncluded 1 power adapter with cord, 2 bracket setsREGULATORYSafety CE, ULEnvironmental RoHs, WEEEProduct Dimension6.22cm x 5.18cm x 2.44cm (2.45" x 2.04" x 0.96") W, D, H		Controls Dip-switches to define compression level
Environmental ConditionsOperating Temperature: 0° to +40°C (32° to 104°F)Storage Temperature: -40° to +70°C (-40° to 158°F) Humidity: 10% to 90%, RHL non-condensingEnclosureSize Pico Tools Type Aluminum Cooling Convection ventilationAccessoriesIncluded 1 power adapter with cord, 2 bracket setsREGULATORYSafety CE, UL Environmental RoHs, WEEEProduct Dimensions6.22cm x 5.18cm x 2.44cm (2.45" x 2.04" x 0.96") W, D, H	Power	Source: 12V DC, 2A
ConditionsStorage Temperature: -40° to +70°C (-40° to 158°F) Humidity: 10% to 90%, RHL non-condensingEnclosureSize Pico Tools Type Aluminum Cooling Convection ventilationAccessoriesIncluded 1 power adapter with cord, 2 bracket setsREGULATORYSafety CE, UL Environmental RoHs, WEEEProduct Dimensions6.22cm x 5.18cm x 2.44cm (2.45" x 2.04" x 0.96") W, D, HProduct Weight0.2kg (0.5lbs) approx		Consumption: 600mA
Humidity: 10% to 90%, RHL non-condensingEnclosureSize Pico ToolsType AluminumTope AluminumCooling Convection ventilationCooling Convection ventilationAccessoriesIncluded 1 power adapter with cord, 2 bracket setsREGULATORYSafety CE, ULEnvironmental RoHs, WEEEProduct Dimension6.22cm x 5.18cm x 2.44cm (2.45" x 2.04" x 0.96") W, D, HProduct Weight0.2kg (0.5lbs) approx		Operating Temperature: 0° to +40°C (32° to 104°F)
Enclosure Size Pico Tools Type Aluminum Cooling Convection ventilation Accessories Included 1 power adapter with cord, 2 bracket sets REGULATORY Safety CE, UL Environmental RoHs, WEEE Product Dimensions 6.22cm x 5.18cm x 2.44cm (2.45" x 2.04" x 0.96") W, D, H Product Weight 0.2kg (0.5lbs) approx		Storage Temperature: -40° to +70°C (-40° to 158°F)
Type AluminumCooling Convection ventilationAccessoriesIncluded 1 power adapter with cord, 2 bracket setsREGULATORYSafety CE, ULEnvironmental RoHs, WEEEProduct Dimensions6.22cm x 5.18cm x 2.44cm (2.45" x 2.04" x 0.96") W, D, HProduct Weight0.2kg (0.5lbs) approx		Humidity: 10% to 90%, RHL non-condensing
AccessoriesIncluded 1 power adapter with cord, 2 bracket setsREGULATORYSafety CE, UL Environmental RoHs, WEEEProduct Dimensions6.22cm x 5.18cm x 2.44cm (2.45" x 2.04" x 0.96") W, D, HProduct Weight0.2kg (0.5lbs) approx	Enclosure	Size Pico Tools
AccessoriesIncluded 1 power adapter with cord, 2 bracket setsREGULATORYSafety CE, UL Environmental RoHs, WEEEProduct Dimensions6.22cm x 5.18cm x 2.44cm (2.45" x 2.04" x 0.96") W, D, HProduct Weight0.2kg (0.5lbs) approx		Type Aluminum
REGULATORYSafety CE, ULEnvironmental RoHs, WEEEProduct Dimensions6.22cm x 5.18cm x 2.44cm (2.45" x 2.04" x 0.96") W, D, HProduct Weight0.2kg (0.5lbs) approx		Cooling Convection ventilation
Environmental RoHs, WEEE Product Dimensions 6.22cm x 5.18cm x 2.44cm (2.45" x 2.04" x 0.96") W, D, H Product Weight 0.2kg (0.5lbs) approx	Accessories	Included 1 power adapter with cord, 2 bracket sets
Product Dimensions6.22cm x 5.18cm x 2.44cm (2.45" x 2.04" x 0.96") W, D, HProduct Weight0.2kg (0.5lbs) approx	REGULATORY	Safety CE, UL
Product Weight 0.2kg (0.5lbs) approx		Environmental RoHs, WEEE
	Product Dimensions	6.22cm x 5.18cm x 2.44cm (2.45" x 2.04" x 0.96") W, D, H
Shipping Dimensions 49.00cm x 18.60cm x 58.80cm (19.29" x 7.32" x 23.15") W, D, H	Product Weight	0.2kg (0.5lbs) approx
	Shipping Dimensions	49.00cm x 18.60cm x 58.80cm (19.29" x 7.32" x 23.15") W, D, H



