## 2L-5203B

3M Port Switching VGA Cable



The VGA Cable is designed to provide a high quality VGA connection, ideally suited for high resolution applications up to 1920 x 1200. Featuring durable design, the cable eliminates the picture ghosting and fuzzy images, guaranteeing users a reliable signal transmission. For application utility, the VGA cable is compatible with ATEN KVM switches to change KVM port focus.

## **Features**

- Optimized for analog signal transmission at resolution up to 1920 x 1200
- VGA cable with 15-pin female input and male output
- Audio supported
- Outer shielded with Al Mylar tape for reliable signal transmission
- RoHS compliant
- Tested for compatibility with ATEN VGA KVM products

## Specifications

Switches  Port Selection Port Switching Button  Shield  Material AL-Mylar  Jacketed  Material PVC (PolyVinyl Chloride)  Conductor  Conductor Diameter 30 AWG  Material Tinned copper  TO Switch Interface  KVM Port HDB-15 Female  Mini Stereo Jack Audio Plug (Speaker)  TO PC/Source Interface  VGA HDB-15 Male  Mini Stereo Jack Audio Plug (Speaker)		
Port Selection Port Switching Button  Shield  Material AL-Mylar  Jacketed  Material PVC (PolyVinyl Chloride)  Conductor  Conductor Diameter 30 AWG  Material Tinned copper  TO Switch Interface  KVM Port HDB-15 Female  Mini Stereo Jack Audio Plug (Speaker)  TO PC/Source Interface  VGA HDB-15 Male	Cable Length	3m
Shield  Material AL-Mylar  Jacketed  Material PVC (PolyVinyl Chloride)  Conductor  Conductor Diameter 30 AWG  Material Tinned copper  TO Switch Interface  KVM Port HDB-15 Female  Mini Stereo Jack Audio Plug (Speaker)  TO PC/Source Interface  VGA HDB-15 Male	Switches	
Material AL-Mylar  Jacketed  Material PVC (PolyVinyl Chloride)  Conductor  Conductor Diameter 30 AWG  Material Tinned copper  TO Switch Interface  KVM Port HDB-15 Female  Mini Stereo Jack Audio Plug (Speaker)  TO PC/Source Interface  VGA HDB-15 Male	Port Selection	Port Switching Button
Jacketed  Material PVC (PolyVinyl Chloride)  Conductor  Conductor Diameter 30 AWG  Material Tinned copper  TO Switch Interface  KVM Port HDB-15 Female  Mini Stereo Jack Audio Plug (Speaker)  TO PC/Source Interface  VGA HDB-15 Male	Shield	
Material PVC (PolyVinyl Chloride)  Conductor  Conductor Diameter 30 AWG  Material Tinned copper  TO Switch Interface  KVM Port HDB-15 Female  Mini Stereo Jack Audio Plug (Speaker)  TO PC/Source Interface  VGA HDB-15 Male	Material	AL-Mylar
Conductor Diameter 30 AWG  Material Tinned copper  TO Switch Interface  KVM Port HDB-15 Female  Mini Stereo Jack Audio Plug (Speaker)  TO PC/Source Interface  VGA HDB-15 Male	Jacketed	
Conductor Diameter 30 AWG  Material Tinned copper  TO Switch Interface  KVM Port HDB-15 Female  Mini Stereo Jack Audio Plug (Speaker)  TO PC/Source Interface  VGA HDB-15 Male	Material	PVC (PolyVinyl Chloride)
Material Tinned copper  TO Switch Interface  KVM Port HDB-15 Female  Mini Stereo Jack Audio Plug (Speaker)  TO PC/Source Interface  VGA HDB-15 Male	Conductor	
TO Switch Interface  KVM Port HDB-15 Female  Mini Stereo Jack Audio Plug (Speaker)  TO PC/Source Interface  VGA HDB-15 Male	Conductor Diameter	30 AWG
KVM Port HDB-15 Female  Mini Stereo Jack Audio Plug (Speaker)  TO PC/Source Interface  VGA HDB-15 Male	Material	Tinned copper
Mini Stereo Jack Audio Plug (Speaker)  TO PC/Source Interface  VGA HDB-15 Male	TO Switch Interface	
TO PC/Source Interface  VGA HDB-15 Male	KVM Port	HDB-15 Female
VGA HDB-15 Male	Mini Stereo Jack	Audio Plug (Speaker)
	TO PC/Source Interface	
Mini Stereo Jack Audio Plug (Speaker)	VGA	HDB-15 Male
	Mini Stereo Jack	Audio Plug (Speaker)