

10ft (3m) Cat6a Snagless Unshielded (UTP) Ethernet Network Patch Cable - Black Part No. CG-00732



This Snagless Unshielded Cat6a patch cable is ideal for use with 10GBase-T ports and equipment, such as network adapters, hubs, switches, routers, DSL/cable modems and patch panels, and enables 10 Gigabit data transmission over a 4 pair copper cable allowing connections up to 100 meters. Current Cat6 cabling systems may only support 10 Gigabit Ethernet over limited distances. Each patch cable is fully tested to meet ANSI/TIA 568 C.2 Cat6a channel requirements.

Constructed from high quality cable and plugs, this design offers improved alien cross talk performance. The Snagless hood is ideal for high density switch applications. Available in a variety of colors to easily color-code a network installation. Individual length label on each cable for ease of use.

Features & Benefits

Designed for network adapters, hubs, switches, routers, HDBaseT applications and more

Supports 10 Gigabit networks up to 328ft for fast data transmission and maximum performance

Meets the ANSI/TIA-568-C.2 Cat6a requirements for supporting a Constructed with unshielded twisted pair (UTP) wires, designed wide variety of applications

to counter EMI, RFI, and crosstalk

Snagless connector design for high density environments and protecting the RJ-45 connector's lock

Available in a variety of colors to color-code a network

Specifications

General Info			
Product Line	ct Line C2G		Black
UPC Number	757120007326	Country Of Origin	China
Features	PoE (Power Over Ethernet)	Application Sector	Residential, Commercial, Industrial
Туре	Cable		
Dimensions			
Cable Length	10 ft		
Additional Information			
Prop 65 Warning Required	Yes	Prop 65 Warning Language	Cancer and Reproductive Harm

T	chn	ical		nf.	rm	atio	n
10	cnn	ıcai	ı	nro	۱rm	ario	ın

Jacket Material	PVC (Polyvinyl Chloride)	Wire Gauge	26 AWG
Cable Type	Ethernet Patch Cable, Booted, Snagless, Unshielded (UTP)	Jacket Rating	Standard / Non-Rated
Adapter Rear	RJ-45 Male	Adapter Front	RJ-45 Male