

Cat5e CCAG Ethernet Cable

This Cat5e CCAG Ethernet cable is designed for reliable data transmission. It is FLUKE-TEST approved, ensuring compliance with industry standards for signal integrity and performance.



ADDITIONAL IMAGES



Product Overview

High-Performance Cat5e Connectivity

This Cat5e CCAG Ethernet cable is engineered for reliable data transmission and network infrastructure support. It features a 0.51mm 4P CCAG conductor design and has successfully passed Fluke-4300 testing, ensuring consistent signal integrity and compliance with industry standards. Suitable for gigabit network applications, this cable offers durable performance in a wide range of operating temperatures.

Technical Specifications

Conductor Material	0.51mm 4P CCAG
Jacket Material	PVC or LSZH
Insulation	Color-coded PE

Performance Metrics

Fluke Test Approval

Fluke-4300 Approved

Effective Transmission Range

150 m
Min Range

180 m
Max Range

Network Support	Gigabit
-----------------	---------

Operating Environment

Operating Temperature	-40°C to 75°C
-----------------------	---------------

Logistics

Standard Length

305 m