

Model No. SP1106UM

Cat6A (U/UTP) Bulk Cable

305 m (1,000 ft.), Solid



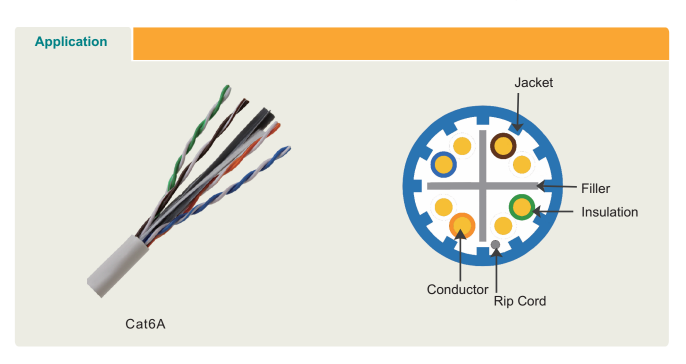
Micronet SP1106UM, the Cat6A U/UTP bulk cable, provides high frequency bandwidth of 650MHz and enhances the best efficiency to support 10 Gigabit Ethernet applications.

With Cat6A characteristics, Micronet SP1106UM improves to reduce the near-end crosstalk noise and high alien crosstalk noise in high frequency. Furthermore, it meets very high performance standard of ANSI/TIA-568-C.2, ISO/IEC 11801 and IEC 61156-5.

With the very high performance specifications, Micronet SP1101AIM is your best solution choice for data, voice, and video applications.

#### **Key Features**

- Provides ultimate data delivery rate with very high frequency bandwidth up to 650MHz
- Ideal solution for 10 Gigabit Ethernet(10G BASE-T) applications
- Maximizes the distance of data delivery in 10G BASE-T Ethernet up to 100 meters
- Meets requirements for IEEE 802.3an 10 Gigabit Ethernet
- Eliminates alien crosstalk noise efficiently with zigzag jacket design
- Meets ANSI/TIA-568-C.2, ISO/IEC 11801 and IEC 61156-5 standards
- Round and smooth jacket without twisted strip
- Length footage printed on cable from 305m to 0m to track remaining cable available for the next job
- Suitable for horizontal and building backbone cable, digital and analog for data/video/audio applications, 10G BASE-T Ethernet, CDDI/ATM/Token Ring, and PoE application



# Cat6A (U/UTP) Bulk Cable

SPECIFICATION	AND PRODUCT FEATURES
Model	SP1106U M
Category	Cat6A
Cable Type	U/UTP
Wiring Standard	IEC 61156-5(Ed2.1), ANSI/TIA-568-C.2& ISO/IEC 11801(Ed2.2)
FlameTest	UL1685(CM)
Sweep frequency	650MHz
Application	IEEE 802.3an 10GBASE-T and Legacy speeds
Length (M)	305
Construction	

	Size	23Awg	
Conductor	Construction	Solid Bare Co	pper
	Material	Polyolefin(PC	))
Insulation	Color Codes &	1.Blue × White	1.17 ± 0.02mm
	Diameter	2.Orange × White	1.12 ± 0.02mm
		3.Green × White	1.15 ± 0.02mm
		4.Brown ×White	1.10 ± 0.02mm
Twisted	Description	Left hand direction	
Filler	Material	Polyolefin(PO)	
Assembly	Description	Left hand direction	
Rip Cord	Material	Polyester multi-yarn	
Jacket	Material	Flame retardant polyv	vinyl chloride(FRPVC)
	Diameter	8.30 ± 0.2mm	
	Thickness	1.10 ± 0.1mm	
	Color	White	

## Electrical & Physical Properties

Rating Temp. Voltage	75 °C 300V
Spark Test	2.5 KV DC
AC leakage current	≦10mA (1.5KV AC)
through overall jacket	
Cable Cold Bend	-20°C x 4HRS
Conductor DC Resistance	≦9.38 Ω/100m
Resistance Unbalance	4% Max.
Dielectric Strength	1.5KV AC for 2 s
Insulation Resistance	5000 MΩ.m Min.
Mutual Capacitance	5.6 nF/100m Max.
Capacitance unbalance	330 pF/100m Max.
Pair-to-ground	

The product specifications are subject to change without prior notice





Cat6A (U/UTP) Bulk Cable Model No. SP1106UM

## **COMPANION PRODUCTS**

Consider the following Micronet products as a factor in your network planning.

Ethernet and PoE

Wireless LAN

Broadband · ADS & VDSL

Network Video Surveillance

Network / Server / Appliance

Network / Structured Cabling

Copyright 2015 Micronet Communications Inc.
All technical information in this document is subject to change without prior notice. Micronet, EtherFast and MicroView are registered trademarks of Micronet Communications Inc.
All other trademarks and registered trademarks are properties of their respective holders.

ORDERING INFOR	MATION
Model	Description
SP1106UM	Cat6A (U/UTP)Bulk Cable

#### Micronet Communications Inc.

E-mail: sales@micronet.com.tw; support@micronet.com.tw WEB: www.micronet.com.tw