

日進電線股份有限公司

新北市新莊區三泰路11之15號

11-15 Santai Rd, Hsinchuang, New Taipei City, Taiwan, R.O.C.

Tel : (02)29016164, 29087519

Fax : 886-2-29050644

E-mail : kelven33033@nizing.com.tw



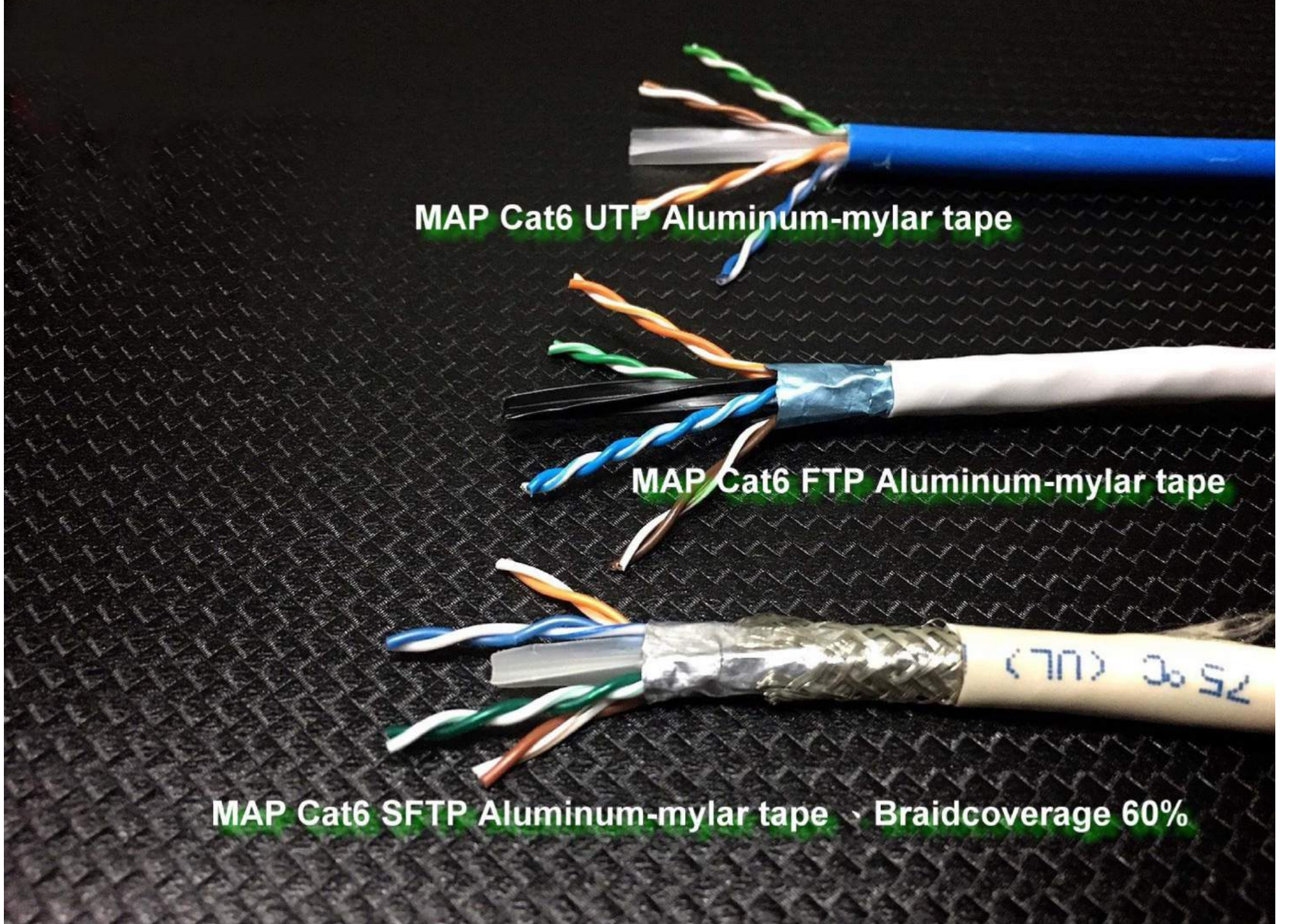
MAP Cat5E 24AWG UTP



MAP Cat5E 24AWG STP Aluminum-mylar tape



MAP Cat5E 24AWG SFTP Aluminum-mylar tape 、Braid 60%




MAP Cat6 UTP Aluminum-mylar tape

The image shows three Cat6 Ethernet cables laid out vertically. The top cable is blue with a white shield and exposed twisted pairs. The middle cable is white with a blue shield and exposed twisted pairs. The bottom cable is white with a braided shield and exposed twisted pairs. All cables have their outer jackets stripped back, revealing the internal shielding and twisted pairs.

MAP Cat6 FTP Aluminum-mylar tape

MAP Cat6 SFTP Aluminum-mylar tape · Braidcoverage 60%

LZSH Series



Cat6 FTP LZSH EuroClass-Drain wire & Aluminum-mylar tape

The image shows a yellow Cat6 FTP cable with a blue aluminum-mylar tape wrapped around the braid. The text on the cable is "ANSI/TIA-568-C.2 CMX 75°C 550 36/16". The cable is shown with the outer jacket stripped back, revealing the internal twisted pairs and the braid.



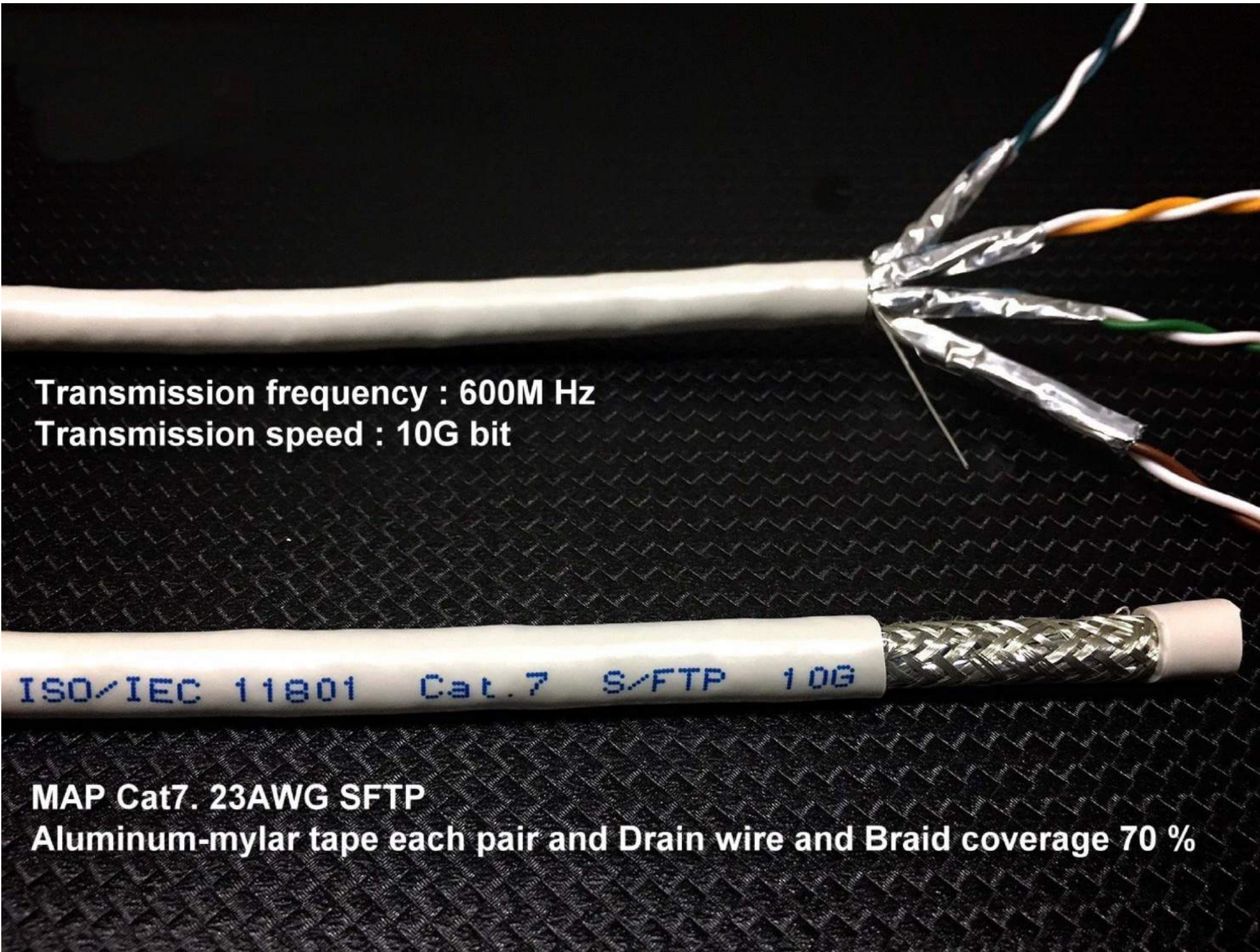
Cat6 UTP LZSH EuroClass

The image shows a purple Cat6 UTP cable. The text on the cable is "UTP 4PR 23AWG LSZH ETL VERIFIED TO ANSI/TIA-568-C.2". The cable is shown with the outer jacket stripped back, revealing the internal twisted pairs.



Cat5 UTP LZSH EuroClass

The image shows a blue Cat5 UTP cable. The text on the cable is "UTP LSZH 4P 24AWG 100 OHM CAT.6". The cable is shown with the outer jacket stripped back, revealing the internal twisted pairs.

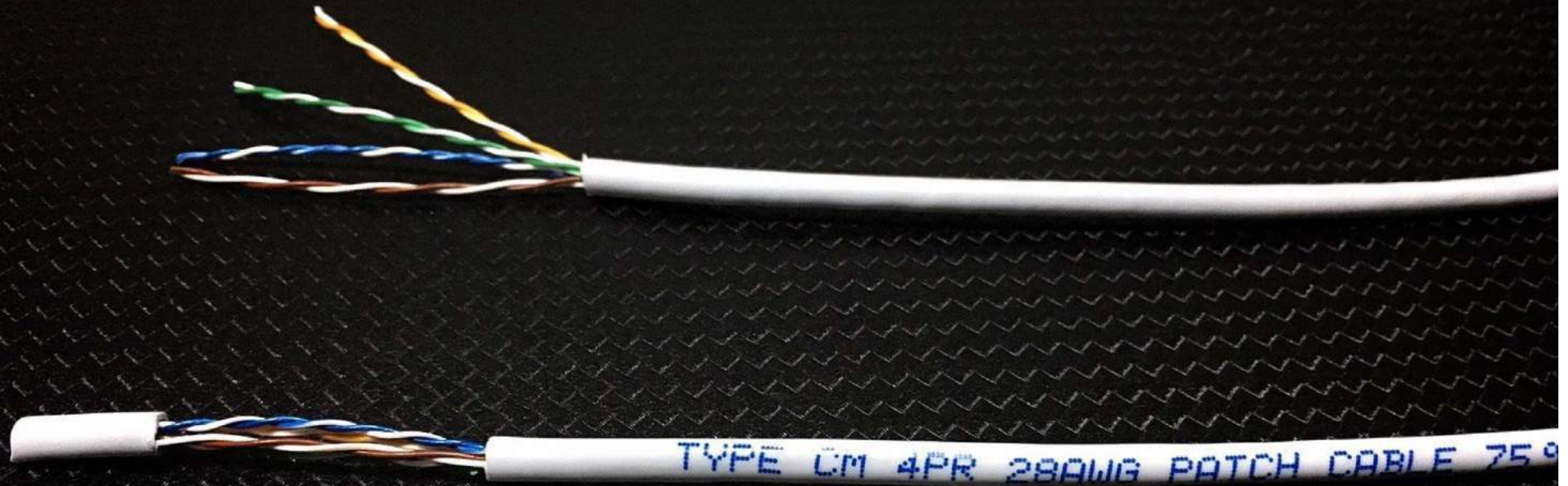


Transmission frequency : 600M Hz
Transmission speed : 10G bit

ISO/IEC 11801 Cat.7 S/FTP 10G

MAP Cat7. 23AWG SFTP
Aluminum-mylar tape each pair and Drain wire and Braid coverage 70 %

Special Type: Europe Class



MAP Cat6 UTP 28AWG x 4Pair (Multi Core)
Transmission frequency: 250M Hz

Combination Lan Cable



**MAP Cat5e UTP x 4Pair with Power: 18AWGx2C
Add Self-support steel:1.2mm**