



# LINAN WEIMAI ELECTRON CO.LTD

Address: No.399 North HuanCheng Road Linan Hangzhou China [www.weimaicable.com](http://www.weimaicable.com)  
Phone:0086-61077585 Mobile:0086-13758296286 Email: [sales@weimaicable.com](mailto:sales@weimaicable.com)

## Two RG6 Quad +Two UTP CAT5e

1) RG6 QUAD	
Center Conductor:	1.02±0.01mm Solid Copper/Copper Clad Steel
Dielectric:	4.57±0.05mmFoam PE
Shield:	Bonded Al Foil
Braid Coverage:	60% Al
Shield:	Al Foil
Braid Coverage:	40% Al
Jacket:	7.54±0.10mmPVC



Email: [sales@weimaicable.com](mailto:sales@weimaicable.com) Skype: weimaicable wechat:13758296286



# LINAN WEIMAI ELECTRON CO.LTD

Address: No.399 North HuanCheng Road Linan Hangzhou China [www.weimaicable.com](http://www.weimaicable.com)  
Phone:0086-61077585 Mobile:0086-13758296286 Email: [sales@weimaicable.com](mailto:sales@weimaicable.com)

## Two RG6 Quad +Two UTP CAT5e

1) RG6 QUAD	
Center Conductor:	1.02+0.01mm Solid Copper/Copper Clad Steel
Dielectric:	4.57+0.05mmFoam PE
Shield:	Bonded Al Foil
Braid Coverage:	40%-95% Al
Shield:	Al Foil
Jacket:	7.06+0.10mmPVC



Email: [sales@weimaicable.com](mailto:sales@weimaicable.com) Skype: weimaicable wechat:13758296286



# LINAN WEIMAI ELECTRON CO.LTD

Address: No.399 North HuanCheng Road Linan Hangzhou China [www.weimaicable.com](http://www.weimaicable.com)  
 Phone:0086-61077585 Mobile:0086-13758296286 Email: [sales@weimaicable.com](mailto:sales@weimaicable.com)

## 4\*RG6 Coaxial Cable

1) Construction		
Center Conductor:	1.02±0.01mm Solid Copper/Copper Clad Steel	
Dielectric:	4.57±0.05mmFoam PE	
Shield:	Bonded Al Foil	
Braid Coverage:	40%-95% Al	
Jacket:	6.90±0.05mm PVC	
2) Characteristics		
Sparker Test:	4000VAC	
Impedance:	75±3 Ohm	
Capacitance:	54±3pF/m	
Velocity of Propagation:	85%	
Return Loss:	20dB min (5-2300MHz)	
3) Attenuation		
Attenuation		[@68° F. (20° C.)]
Frequency (MHz)	Maximum (dB/100 ft.)	Maximum (dB/100 m)
5	0.58	1.9
50	1.5	4.9
100	2.0	6.5
200	2.8	9.2
400	4.1	13.6
700	5.6	18.4
900	6.2	20.3
1000	6.5	21.4
1450	8.0	26.2
1800	8.5	27.9
2100	9.5	31.1
2250	10.0	34.0
3000	11.4	37.5

