

Antenna Installation Cable Kits

Outdoor with surge arrestor & jumper included

Indoor direct link without surge arrestor & jumper



Taiwan / Headquarters

Edimax Technology Co., LTD.
TEL:886-2-7739-6888
FAX:886-2-7739-6887
sales@edimax.com.tw

China

Beijing Edimax Science &
Technology Co., LTD.
TEL:8610-6213-9288
FAX:8610-6213-9231
sales@edimax.com.cn

U.S.A.

Edimax Computer Company
TEL:1-408-496-1105
FAX:1-408-980-1530
sales@edimax.com

Latin America

TEL:1-786-845-8099
FAX:1-786-331-8490
sales_latinamerica@edimax.com

Europe

Edimax Technology Europe B.V.
TEL:31-499-377344
FAX:31-499-372647
sales@edimax.nl

U.K.

Edimax Technology (UK) Ltd.
TEL:44-870-7740226
FAX:44-870-7740227
info@edimax.co.uk



Features

- Via cable loss system EIRP can be easily calculated
- Flexible – Modulized product options provided
- Multi-brand support (RP-SMA is the most popular Interface)
- Standards - Works with 2.4GHz 802.11g/b to extend wireless network. Feasible to upgrade to 802.11a.
- Allows you to deploy the suitable WLAN environment
- Allows you to fully make use of your existing device.
- Deploys WLAN environment easily & quickly

Content of Package

- Outdoor :
Low loss cable with RP-SMA plug jumper
Surge Arrestor for AP connection
- Indoor :
Low loss cable for AP connection with RP-SMA plug

802.11a/g/b Antenna Cable Kits



Physical Properties

Outdoor Low Loss Coaxial Cable Series				
Model NO.	Length	Cable Type	Jumper	System Loss (Max)
EA-CK6M	6 M	LMR® 400	RP-SMA To N Plug	4.2 dB
EA-CK9M	9 M			4.9 dB
EA-CK12	12 M			5.5 dB
EA-CK15	15 M			6.2 dB
Weatherproof (PE with 5 years UV Resistant) / Low Pd & Low Cd / Outside Diameter : 10.29 mm Operating Temperature : -40 ~ +85 °C / Storage Temperature : - 70~ +185 °C				
Indoor Direct Link Cable Series				
Model NO.	Length	Cable Type	Jumper	System Loss (Max)
EA-CK1M	1 M	LMR® 200	RP-SMA	1.0 dB
EA-CK3M	3 M			2.2 dB
Weatherproof (PE with 5 years UV Resistant) / Low Pd & Low Cd / Outside Diameter : 4.95 mm Operating Temperature : -20 ~ +65 °C / Storage Temperature : - 30~ +75 °C				
High Gain Antenna Series				
Model NO.	dBi	Type	Jumper	Cable Length
EA-IO5D	5 dBi	Indoor Omni	RP-SMA	1 M
EA-ID6D	6 dBi	Indoor Direction		1 M
EA-OO8D	8 dBi	Outdoor Omni	N Plug	N/A
EA-OD9D	9 dBi	Outdoor Direction		
EA-OD14	14 dBi	Outdoor Direction		
EA-OD19	19 dBi	Outdoor Direction		