



dLAN Highspeed Ethernet II Starter Kit

Technical data

Standards	Ethernet specifications IEEE 802.3, IEEE 802.3x, IEEE 802.3u, Auto MDI / X backward-compatible to HomePlug standard 1.0
Protocols	CSMA/CD
Transmission speed	85 Mbps
Transmission method	asynchronous
Modulation	OFDM - 84 carriers
Range	200 m
Security	DES _{pro} encryption over household power supply grid
LEDs	3 LEDs: <ul style="list-style-type: none">▪ Power▪ dLAN▪ ETH
dLAN port	Euro mains plug
Device port	Connector type: RJ 45
Weight	125 g
Dimensions	82 x 66 x 41 mm (height x width x depth)
Power consumption	4,5 W (max.)
Power supply	Rated voltage: 100 – 240 V AC Rated current: 0,06 A Rated frequency: 50/60 Hz
Temperature	Storage: -25°C – 70°C (= (-13)°F - 158°F) Operation: 0°C – 40°C (= 32°F - 104°F)
Ambient conditions	10–90% humidity (non-condensing)
System requirements	Ethernet port
Operating systems	Windows [®] XP, Windows [®] Vista, Linux [®] , Mac OS [®] X
Certifications	CE-compliant in accordance with the technical requirements of all EU countries and Switzerland: EN 60950-1:2006 EN 55022:2006 EN 50412-2-1

Sales information

Article number	01379 (EU continental, CH, NO), 01383 (UK), 01381 (FR)
EAN-Code	4250059613799 (EU continental, CH, NO), 4250059613836 (UK), 4250059613812 (FR)
Warranty	3 years
Service & Support	Telephone and e-mail support. Please see the included support flyer or the devolo website for telephone numbers and e-mail addresses.
Design	Plastic wallplug housing (large)
Weight	630 g
Package dimensions	188,5 x 231 x 78,5 mm (height x width x depth)
Accessories	Ethernet cables RJ45-RJ45 (Cat 5) (3 m) Documentation: printed installation guide CD-ROM: PDF manual, configuration software for Windows [®] , Linux [®] , Mac OS [®] X, devolo Informer software



dLAN Highspeed Ethernet II Starter Kit

WEEE additional information

Weight WEEE	462 g
Paper (Green Dot)	152 g
Plastic (Green Dot)	14 g
Other (Green Dot)	0,4 g

© 2009 devolo AG, Germany. All rights reserved.
Specifications are subject to change without notice.