















PRODUCT CATALOGUE
June 2003








Cables for Garmin® models III+, III, II+, II, V, Street Pilot series, 12XL, 45, 45XL, 48, 72, 76 series, MAP176, MAP196, MAP295

Type	Description	Standard Length
 <p>CLC01</p>	<p>Car Lighter Cable</p> <p>This cable powers the GPS externally from a standard 12 volt car lighter socket, thus saving the unit internal batteries. The car lighter plug is fused and has a small green light to denote the existence of power in the car or boat lighter socket.</p>	5,5ft (1,7m) to car lighter plug
 <p>CLC01B</p>	<p>Power cable for BMW motorcycle plug sockets</p> <p>Fitted with power plug suitable for BMW motorcycle socket outlets and for standard car lighter plugs</p>	5ft (1,5m) to power plug
 <p>DC9</p>	<p>Data Cable (DB9 connector)</p> <p>This cable establishes the connection between the GPS and the PC serial port, commonly a 9 pin DB9 type connector. Using appropriate software, the user can exchange data between the GPS and the PC.</p>	5ft (1,5m) to DB9 serial port connector
 <p>DPC01</p>	<p>Combined Data/Power cable</p> <p>This cable allows the user to connect to a PC equipped with a 9 pin serial port, and simultaneously powering the GPS from the car or boat 12 volt lighter socket. It is recommended to users wanting to run mapping software on a PC or laptop continuously.</p>	8ft (2,4m) to DB9 serial port connector+5,5ft (1,7m) to car lighter plug
 <p>BEC01</p>	<p>Bare end power cable</p> <p>This cable is suitable for users wanting to make a fixed power installation in a car, boat or motorcycle having a 12V battery power source. An in-line fuse holder is fitted for protection.</p>	7ft (2,1m). Special lengths available on special request.
 <p>BEC02</p>	<p>Bare end data/power cable</p> <p>This cable is suitable for users wanting to make a fixed power and data installation in a car, boat or caravan having a 12V battery power source. An in-line fuse holder is fitted for protection.</p>	7ft (2,1m). Special lengths available on special request.
 <p>BEC04</p>	<p>Bare end data cable</p> <p>This cable is suitable for users wanting to connect his GPS to another serial RS232 device.</p>	7ft (2,1m). Special lengths available on special request.
 <p>G2G</p>	<p>Garmin to Garmin data cable</p> <p>This cable allows the user to transfer data such as waypoints, tracks or routes between two GPS units amongst models III+, III, II+, II, V, Street Pilot series, 12, 12XL, 38, 40, 45, 45XL, 48, 72, 76 series</p>	2ft (60cm)








Cables for Garmin® models Etrex, Geko 201, Geko 301 and Emap

Type	Description	Standard Length
CLC03 	Car Lighter Cable <p>This cable powers the GPS externally from a standard 12 volt car lighter socket, thus saving the unit internal batteries. The car lighter plug houses the required voltage regulator to lower the car battery voltage to the levels allowed by Emap and Etrex models. A small green light denotes the existence of power in the car or boat lighter socket, turning orange when the GPS is on.</p>	Coiled cable, max. 4,5ft (1,40m)
DC2 	Data Cable (DB9 connector) <p>This cable establishes the connection between the GPS and the PC serial port, commonly a 9 pin DB9 type connector. Using appropriate software, the user can exchange data between the GPS and the PC.</p>	5ft (1,5m) to DB9 serial port connector
DPC03 	Combined Data/Power cable <p>This cable allows the user to connect to a PC equipped with a 9 pin serial port, and simultaneously powering the GPS from the car or boat 12 volt lighter socket. It is recommended to users wanting to run mapping software on a PC or laptop continuously.</p>	7ft (2,1m) to DB9 serial port connector + Coiled cable, max. 4,5ft (1,40m) to car lighter plug.
BEC03 	Bare end data cable <p>This cable is suitable for users wanting to connect his GPS to another serial RS232 device.</p>	7ft (2,1m). Special lengths available on special request.





Cables for direct connection of Garmin GPS to PDA's

Type	Description	Standard Length
PDC01 	This cable connects directly: Garmin GPS III+, III, II+, II, V, Street Pilot, 12XL, 45, 45XL, 48, 72, 76 to: Ipaq series 31xx, 36xx, 37xx	5ft (1,5m)
PDC02 	This cable connects directly: Garmin GPS Etrex models, Geko 201, Geko 301, Emap to: Ipaq series 31xx, 36xx, 37xx	5ft (1,5m)
PDC03 	This cable connects directly: Garmin GPS III+, III, II+, II, V, Street Pilot, 12XL, 45, 45XL, 48, 72, 76 to: Ipaq series 38xx, 39xx, h5450	5ft (1,5m)
PDC04 	This cable connects directly: Garmin GPS Etrex models, Geko 201, Geko 301, Emap to: Ipaq series 38xx, 39xx, h5450	5ft (1,5m)
PDC05 	This cable connects directly: Garmin GPS III+, III, II+, II, V, Street Pilot, 12XL, 45, 45XL, 48, 72, 76 to: HP Jornada 52x, 54x, 56x, 720	5ft (1,5m)
PDC06 	This cable connects directly: Garmin GPS Etrex models, Geko 201, Geko 301, Emap to: HP Jornada 52x, 54x, 56x, 720	5ft (1,5m)
PDC07 	This cable connects directly: Garmin GPS III+, III, II+, II, V, Street Pilot, 12XL, 45, 45XL, 48, 72, 76 to: Palm III, VII, M100, M105	5ft (1,5m)






Cables for direct connection of Garmin GPS to PDA's (Continued)

Type	Description	Standard Length
PDC08 	This cable connects directly: Garmin GPS Etrex models, Geko 201, Geko 301, Emap to: Palm III, VII, M100, M105	5ft (1,5m)
PDC09 	This cable connects directly: Garmin GPS III+, III, II+, II, V, Street Pilot, 12XL, 45, 45XL, 48, 72, 76 to: Palm V	5ft (1,5m)
PDC10 	This cable connects directly: Garmin GPS Etrex models, Geko 201, Geko 301, Emap to: Palm V	5ft (1,5m)
PDC11 	This cable connects directly: Garmin GPS III+, III, II+, II, V, Street Pilot, 12XL, 45, 45XL, 48, 72, 76 to: Palm M5xx, M125, M130, Tungsten	5ft (1,5m)
PDC12 	This cable connects directly: Garmin GPS Etrex models, Geko 201, Geko 301, Emap to: Palm M5xx, M125, M130, Tungsten	5ft (1,5m)
PDA01 	This cable is intended to provided the connection of: Garmin GPS III+, III, II+, II, V, Street Pilot, 12XL, 45, 45XL, 48, 72, 76 to: PDA's not supported by our cables described above. Requires PDA manufacturer serial RS232 cable	6 in (15 cm)
PDA02 	This cable is intended to provided the connection of: Garmin GPS Etrex models, Geko 201, Geko 301, Emap to: PDA's not supported by our cables described above. Requires PDA manufacturer serial RS232 cable	6 in (15 cm)

Cables for Garmin® handheld receivers 12, 38 and 40

Type	Description	Standard Length
CLC02 	Car Lighter Cable This cable powers the GPS externally from a standard 12 volt car lighter socket, thus saving the unit internal batteries. The car lighter plug houses the required voltage regulator to lower the car battery voltage to the levels allowed by models 12, 38 or 40. A small green light denotes the existence of power in the car or boat lighter socket, turning orange when the GPS is on.	Coiled cable, max. 4,5ft (1,40m)
DC9 	Data Cable (DB9 connector) This cable establishes the connection between the GPS and the PC serial port, commonly a 9 pin DB9 type connector. Using appropriate software, the user can exchange data between the GPS and the PC.	5ft (1,5m) to DB9 serial port connector
DPC02 	Combined Data/Power cable This cable allows the user to connect to a PC equipped with a 9 pin serial port, and simultaneously powering the GPS from the car or boat 12 volt lighter socket. It is recommended to users wanting to run mapping software on a PC or laptop continuously.	7ft (2,1m) to DB9 serial port connector+Coiled cable, max. 4,5ft (1,40m) to car lighter plug
BEC04 	Bare end data cable This cable is suitable for users wanting to connect his GPS to another serial RS232 device.	7ft (2,1m). Special lengths available on special request.

Active magnetic antennas

Type 	Locatis GPA series antennas are active GPS antennas with excellent gain and current consumption characteristics. Inside a vehicle, the GPS signals reception is seriously compromised, and with a external antenna the reception is dramatically improved. These antennas are suitable for vehicle installation, either through the standard magnetic attachment to the roof or by two screws for fixed. For detailed technical data of Locatis GPA series antennas please contact your dealer.	Standard cable 3m coaxial cable (RG174)
GPA-02/MCX 	Low voltage for Emap, 12Map Gain: 26 dB @ 2,5 V Consumption: 5mA @ 2,5 V	mcx connector
GPA-03/BNC 	Low consumption, for III, III+, II+, Street Pilot, 48 Gain: 26 dB @ 2,5 V Consumption: 23mA @ 5 V	bnc connector
GPA-03/MCX 	Low consumption, for 12XL Gain: 26 dB @ 2,5 V Consumption: 23mA @ 5 V	mcx connector
GPA-03/SMB 	Low consumption, for Magellan Gain: 26 dB @ 2,5 V Consumption: 23mA @ 5 V	smb connector

Compatibility Chart - Data and Power cables

Cable type GPS model	Power only cables (Cigarette lighter adapter)	Power only cables (fused bare end)	PC Data Cables (Serial RS232/DB9 con.)	Data Cables (bare end data only)	Data/Power cables (fully connectorized)	Data/Power cables (bare end/fuse in power)
II	CLC01	BEC01	DC9	BEC04	DPC01	BEC02
II Plus	CLC01	BEC01	DC9	BEC04	DPC01	BEC02
III	CLC01	BEC01	DC9	BEC04	DPC01	BEC02
IIIPlus	CLC01	BEC01	DC9	BEC04	DPC01	BEC02
III Pilot	CLC01	BEC01	DC9	BEC04	DPC01	BEC02
V	CLC01	BEC01	DC9	BEC04	DPC01	BEC02
12	CLC02	not available	DC9	BEC04	DPC02	BEC02
12CX	CLC01	BEC01	DC9	BEC04	DPC01	BEC02
12MAP	CLC01	BEC01	DC9	BEC04	DPC01	BEC02
12XL	CLC01	BEC01	DC9	BEC04	DPC01	BEC02
38	CLC02	not available	DC9	BEC04	DPC02	BEC02
40	CLC02	not available	DC9	BEC04	DPC02	BEC02
72	CLC01	BEC01	DC9	BEC04	DPC01	BEC02
76	CLC01	BEC01	DC9	BEC04	DPC01	BEC02
MAP76	CLC01	BEC01	DC9	BEC04	DPC01	BEC02
MAP76S	CLC01	BEC01	DC9	BEC04	DPC01	BEC02
Street Pilot	CLC01	BEC01	DC9	BEC04	DPC01	BEC02
Street Pilot III	CLC01	BEC01	DC9	BEC04	DPC01	BEC02
Emap	CLC03	not available	DC2	BEC03	DPC03	not available
Etrex	CLC03	not available	DC2	BEC03	DPC03	not available
Etrex Camo	CLC03	not available	DC2	BEC03	DPC03	not available
Etrex Summit	CLC03	not available	DC2	BEC03	DPC03	not available
Etrex Venture	CLC03	not available	DC2	BEC03	DPC03	not available
Etrex Vista	CLC03	not available	DC2	BEC03	DPC03	not available
Etrex Legend	CLC03	not available	DC2	BEC03	DPC03	not available
Geko 201	CLC03	not available	DC2	BEC03	DPC03	not available
Geko 301	CLC03	not available	DC2	BEC03	DPC03	not available

Cross Compatibility Chart - GPS to PDA direct data cables

PDA Model GPS model	iPAQ		Palm				HP Jornada	
	31xx, 36xx,37xx series	38xx,39xx, h5450	M500,M505,M515,i705	Tungsten™, Zire™71	m125, m130	V	III, VII, m100, m105	52x, 54x, 56x, 720
II	PDC01	PDC03	PDC11	PDC11	PDC11	PDC09	PDC07	PDC05
II Plus	PDC01	PDC03	PDC11	PDC11	PDC11	PDC09	PDC07	PDC05
III	PDC01	PDC03	PDC11	PDC11	PDC11	PDC09	PDC07	PDC05
IIIPlus	PDC01	PDC03	PDC11	PDC11	PDC11	PDC09	PDC07	PDC05
III Pilot	PDC01	PDC03	PDC11	PDC11	PDC11	PDC09	PDC07	PDC05
V	PDC01	PDC03	PDC11	PDC11	PDC11	PDC09	PDC07	PDC05
12	PDC01	PDC03	PDC11	PDC11	PDC11	PDC09	PDC07	PDC05
12CX	PDC01	PDC03	PDC11	PDC11	PDC11	PDC09	PDC07	PDC05
12MAP	PDC01	PDC03	PDC11	PDC11	PDC11	PDC09	PDC07	PDC05
12XL	PDC01	PDC03	PDC11	PDC11	PDC11	PDC09	PDC07	PDC05
38	PDC01	PDC03	PDC11	PDC11	PDC11	PDC09	PDC07	PDC05
40	PDC01	PDC03	PDC11	PDC11	PDC11	PDC09	PDC07	PDC05
72	PDC01	PDC03	PDC11	PDC11	PDC11	PDC09	PDC07	PDC05
76	PDC01	PDC03	PDC11	PDC11	PDC11	PDC09	PDC07	PDC05
MAP76	PDC01	PDC03	PDC11	PDC11	PDC11	PDC09	PDC07	PDC05
MAP76S	PDC01	PDC03	PDC11	PDC11	PDC11	PDC09	PDC07	PDC05
Street Pilot	PDC01	PDC03	PDC11	PDC11	PDC11	PDC09	PDC07	PDC05
Street Pilot III	PDC01	PDC03	PDC11	PDC11	PDC11	PDC09	PDC07	PDC05
Emap	PDC02	PDC04	PDC12	PDC12	PDC12	PDC10	PDC08	PDC06
Etrex	PDC02	PDC04	PDC12	PDC12	PDC12	PDC10	PDC08	PDC06
Etrex Camo	PDC02	PDC04	PDC12	PDC12	PDC12	PDC10	PDC08	PDC06
Etrex Summit	PDC02	PDC04	PDC12	PDC12	PDC12	PDC10	PDC08	PDC06
Etrex Venture	PDC02	PDC04	PDC12	PDC12	PDC12	PDC10	PDC08	PDC06
Etrex Vista	PDC02	PDC04	PDC12	PDC12	PDC12	PDC10	PDC08	PDC06
Etrex Legend	PDC02	PDC04	PDC12	PDC12	PDC12	PDC10	PDC08	PDC06
Geko 201	PDC02	PDC04	PDC12	PDC12	PDC12	PDC10	PDC08	PDC06
Geko 301	PDC02	PDC04	PDC12	PDC12	PDC12	PDC10	PDC08	PDC06

Part number equivalence table (were applicable)

Garmin® Code	Locatis code
010-10085-00	CLC01
010-10084-00	CLC02
010-10203-00	CLC03
010-10082-00	BEC02
010-10205-00	BEC03
010-10086-00	BEC04
010-10206-00	DC2
010-10141-00	DC9
010-10165-00	DPC01
010-10164-00	DPC02
010-10268-00	DPC03