



we move the world

Flexible

Cable can be

Concectors angled directly on the headside No angled connectors

Space saving shorter SATA connector

NEW! Delock SATA Flexi Cable

6 Gb/s

- SATA 6 Gb/s 7 pin male > SATA 6 Gb/s 7 pin male
- Downwards compatible to SATA 1.5 Gb/s and 3 Gb/s
- With metal clips

FLCXi

В

Е

А

Bent, folding, knoting

• Cable gauge: 28 AWG

Item 83503 Cable length: **ca. 20 cm**

Item 83504 Cable length: **ca. 50 cm**

Item 83505 Cable length: **ca. 70 cm**

Item 83556 Cable length: **ca. 100 cm**



... were especially designed for space saving cable application. The SATA Flexi cable are ultraflexible and can be bent or kinked as required.

By using the SATA Flexi cables angled connectors are no longer necessary. With the Flexi cable the connectors can be easily bent in every desired direction. The short connectors provide more flexibility in tight spaces.

Additional antennas				
	Item 60543	Item 60524	Item 61467	
	NL-280GG SMA 90° GLONASS+GPS Multi GNSS	NL-202AA SMA GPS	NL-64AT MCX GPS	
Features:	External active GPS+ GLONASS	External active additional antenna for GPS receiver	External active additional antenna for GPS receiver	
Connector:	SMA	SMA	MCX	
Frequency range:	1575.42 MHz +/- 3 MHz 1602 MHz +/- 8 MHz	1575.42 MHz +/- 1,02 MHz	1575.42 MHz +/- 1.02 MHz	
Impedance:	50 Ohm	50 Ohm	50 Ohm	
Voltage:	typ. 13.5 mA @ 3 V	typ. 25.5 mA @ 5 V	typ. 13.5 mA @ 3 V typ. 18 mA @ 5 V	
Special Features	Magnetical bottom	Magnetical bottom	Magnetical bottom	
Internal patch antenna:	ca. 25 x 25 x 4 mm	ca. 25 x 25 x 4 mm	ca. 25 x 25 x 4 mm	
Cable length:	5 m	5 m	5 m	
Dimensions (LxWxH):	ca. 44 x 36 x 14 mm	ca. 50.6 x 50.6 x 15,1 mm	ca. 40.5 x 38 x 12.3 mm	

Cable for GNSS receiver



Navilock Connection cable MD6 > **USB for GNSS Receiver**

- · For connection to USB port
- · Internal serial to USB bridge (driver enclosed)
- MD6 Navilock GNSS receiver female jack 6 pin
- Cable length: ca. 55 cm (incl. connectors)

Loading

Item 62515

Navilock Car adapter DC > 2 x USB A 3.1 A

- · For connection to a car cigarette lighter
- 2 x USB type A female
- Input: DC 12 ~ 24 V
- Output: DC 5.1 V / 3100 mA
- Over current protection



Item 62516

Navilock Power supply 2x USB

- For connection to a 230 V power socket
- 2 x USB type A female
- Input: AC 100 ~ 240 V / 50 ~ 60 Hz
- Output: DC 5 V / 2100 mA
- Over current protection

Item 61265

Navilock Connection Cable MD6 Serial > **D-Sub 9 Serial For GNSS Receiver**

- For connection to D-Sub 9 serial port
- Power supply via PS2
- MD6 Navilock GNSS receiver female jack 6 pin
- Cable length: ca. 60 cm (incl. connectors)

Secure



Navilock Notebook security cable with key lock

- · Steel cable with plastic cover



Navilock Notebook security cable with combination lock

- · Steel cable with plastic cover
- 4 digit combination lock
- Cable diameter: ca. 4.5 mm
- Cable length: ca. 1.8 m

Wireless charging

This Qi certified charging station by Navilock allows wireless charging of your mobile device. The energy transfer by induction works without a charging cable and thus helps to protect the connectors. By the console-shaped design, the display remains easy to operate and the mobile device is always at hand.



Compatible Qi-enabled devices: Google Nexus 4, Nexus 5, Nexus 6, Nexus 7 (2013), LG Optimus G Pro, Nokia Lumia 735, 835, 920, 930, 1520, Samsung Galaxy Note 2*, Note 3*, Galaxy S3*, S4*, S5* (* only with additional Qi compatible receiver)

Item 65907

Navilock Wireless Qi Charging Station

- Input: Micro USB type B female
- Output: USB 2.0 type A female (pass-through)
- Charging power: $4.75 \sim 5 \text{ V} / 0.1 \sim 1 \text{ A}$
- Anti-Slip base
- Dimensions (ØxH): ca. 100 x 30 mm

Expand your Samsung smartphone with the Oi function

Navilock internal Qi Charging Receiver

This Qi compatible charging receiver from Navilock can be used as an upgrade for your smartphones. The battery cover is opened, the receiver placed and the cover is closed again. The mobile device can then be charged wireless with a Qi charging station.



Key lock

- Cable length: ca. 1.8 m

Cable diameter: ca. 4.5 mm



News







Item 83569

Cable USB 2.0 A male > Micro B male with LED indicator for volt and ampere

- USB 2.0 type A male > Micro USB 2.0 type B male
- 3 digits LED indicator
- · Automatical switching between volt and ampere display
- For direct voltage 5 V
- Max. 4 A
- · Cable length: ca. 1 m

Item 65569

Adapter USB 2.0 A male > A female with LED indicator for volt and ampere

- USB 2.0 type A male > USB 2.0 type A female
- 3 digits LED indicator
- Automatical switching between volt and ampere display
- For direct voltage 5 V
- Max. 4 A
- Dimensions (LxWxH): ca. 65 x 22 x 14 mm (incl. connectors)



Keystone module RP-SMA female > **RP-SMA** female

- For Keystone ports with 19.2 x 14.9 mm
 Impedance 50 Ohm
- · Length in front of the panel: 7.1 mm
- Dimensions (LxWxH): 24.5 x 22.3 x 16.3 mm



Keystone module SMA female > **SMA female**

See product data of 86356!

Switches



Item 87664

Switch DVI 2 port manual bidirectional

- Function 1
- Input: 2 x DVI 24+5 female Output: 1 x DVI 24+5 female
- Function 2
- Input: 1 x DVI 24+5 female Output: 2 x DVI 24+5 female
- · Supports DVI-D Single Link / VGA not wired
- 2 mechanical buttons
- Supports a resolution up to 1920 x 1200 (depending on the system and the connected hardware!)
- Plastic housing
- No external power supply needed
- Dimensions (LxWxH): ca. 183 x 88 x 46 mm

Function 1



Function 2

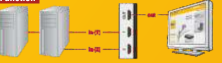


Item 87663

Switch HDMI 2 port manual

- Input: 2 x HDMI 19 pin female Output: 1 x HDMI 19 pin female
- 2 mechanical buttons
- Supports a resolution up to 1080p (depending on the system and the connected hardware!)
- Supports audio and video signals
- · Plastic housing
- No external power supply needed
- Dimensions (LxWxH): ca. 112 x 68 x 29 mm

Function





Item 61486

Converter USB 3.0 to SATA 6 Gb/s / IDE 40 pin / IDE 44 pin with backup function

- 1 x Micro USB type B female
- 1 x DC jack
- 1 x 4 pin power connector
 1 x SATA 6 Gb/s 22 pin female
- 1 x IDE 40 pin female
- 1 x IDE 44 pin female
- Function key:
- 1 x On-/ Off switch
- 1 x backup button
- For hard drives, SSD, optical drive
- With backup function
- Allows simultaneous usage with two IDE drives and one SATA drive
- Dimensions (LxWxH): ca. 99 x 69 x 17 mm (incl. connectors)



- Adapter Displayport 1.1 male > VGA female
- Displayport 20 pin male > VGA 15 pin female

Item 65568 〇

- Chipset: Analogix ANX9832
- VGA port with screw nuts

Item 65567

- Displayport 1.1a standard
- Resolution up to 1920 x 1080 @ 60 Hz (depending on the monitor and your system)
- · Automatic standby detection
- OS independent, no driver installation necessary
- Dimensions (LxWxH): ca. 43 x 39 x 15 mm (incl. connectors)

Ublox 8

The new receiver family!

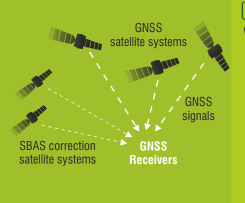




The new GNSS receiver family (GNSS -Global Navigation Satellite System) is sensitivity of -167dB.

The chipset supports Multi-GNSS, the use of up to two active GNSS at the same time. Hence it enhances the reliability of input of SBAS (correction signals) the accuracy of positioning will be improved.

GNSS receiver with a serial MD6 interface can be used for set up of an exact time basis in microsecond range. Thus the PPS-signal (Pulse Per Second) will





Navilock NL GNSS Engine Modul



Item 62575 PPS WTB Seriell TTL



PPS = Pulse Per Second



Navilock NL Multi-GNSS Receiver Assembly model with cable

Item 62527 PPS ●	
MD6 Seriell 5 m	
Item 62528 PPS 🔵	
MD6 Seriell 10 m	
	1

6

Item 62531	A STORE
USB 2.0 4.5 m	

Item 62529 PPS 🔿 MD6 Seriell 5 m Item 62530 PPS 🔿

MD6 Seriell 10 m

Item 62532 〇 USB 2.0 4.5 m

Г





Navilock Multi-GNSS Receiver Magnet mouse model with cable

Item 62523
USB 2.0 1.5 m
[Item 62524]
USB 2.0 4.5 m
Item 62525 PPS
MD6 Seriell 1.5 m
Item 62526 PPS
MD6 Seriell 5 m
Item 62578
Mini USB 2.0 1.5 m
[Item 62579]
Mini USB 2.0 4.5 m
Item 62573
Micro USB 2.0 1.5 m
Item 62577
Micro USB 2.0 4.5 m
Item 62586
Jack TRRS TTL 1.5 m
Item 62587
Jack TRRS TTL 5 m

More detailed information about our products can be found at 702234

www.navilock.com www.delock.com

The items offered are available while stocks last. All logos and trademarks are the property of their respective owners.Specifications, delivery times and errors reserved