

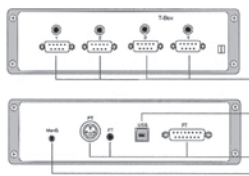
Data Cables and Accessories for Electr. Digital Devices

| ART N° | article description | ART N° | article description |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
|  compatible mit  | 2040101 WiFi |  compatible with  | 209001 Interface USB - Mini-USB, 0.01 mm / 0.001 mm, with data key optional, additional available: foot switch (art. no. 209010) |
|  compatible mit  | 2040102 WiFi Mini-USB |  | 209010 or 209011 foot switch made of metal, with cinch plug |
|  Software | 2023101 PROXIMITY - USB Software |  | 2023105 wireless data transfer transmitter module for measuring devices with proximity interface |
|  Software | 2424101 POWER - USB, external power Software |  | 2023104 wireless data transfer USB receiver (up to 15 m distance) |
|  Software | 2323100 RS232 - cinch plug 90° (3-wire) Software |  | 2023106 wireless data transfer USB receiver Bluetooth |
|  | 2020188 USB - RS232, adapter (optional suitable for 2323100) |  | 209000 Bluetooth transmitter |
|  compatible with  | 2420192 USB - Mini-USB (with data key) optional, additional available: foot switch (art. no. 209011) |  | 209009 Bluetooth transmitter Mini-USB |
|  compatible with  | 2420194 USB-PC - <i>Vocom-s</i> Duo-Data output interface box with data key and with foot switch port (connectivity also for Mitutoyo Digimatic measuring devices) optional, additional available: foot switch (art. no. 209011) |  | 209006 WiFi transmitter |
|  compatible with  | 3420195 USB - Mini-USB interface box with data key and with foot switch port optional, additional available: foot switch (art. no. 209011) |  | 209007 WiFi receiver |
|  compatible with  | 230139 USB - Mini-USB interface box with data key and with foot switch port optional, additional available: foot switch (art. no. 209011) |  | 209008 WiFi transmitter Mini-USB |

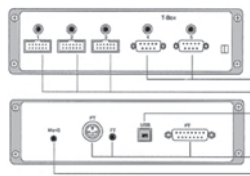
★★★★★ VOCOM-S T-BOX, Interface box

- data transfer device through keyboard codes, that means the T-Box, can be used with any software by manual input, e.g. MS-Excel®
- USB keyboard interface with different inputs
- power supply via USB interface
- no special software for the USB interface is needed
- the USB interface is seen as a key board
- other settings such as language, separators, measuring devices and timer
- foot switch port, data key at measuring device/cable for data transfer or via timer
- RS232C interface* for over 60 measuring devices
- incl. USB cable and operation manual

* plug assignment like at a PC interface (COM). For various OptoRS232 and RS232 measuring devices. Original data cables can be used.



ART N° 2002095



ART N° 2002097



| ART N° | data ports | mm | KG |
|---------|----------------------------------------------|----------------|-------|
| 2002095 | 4x Opto RS232C, 9-pin | 168 x 122 x 52 | 0.630 |
| 2002097 | 3x Mitutoyo Digimatic; 2x Opto RS232C, 9-pin | 168 x 122 x 52 | 0.630 |

★★★★★ VOCOM-S Keyboard Interface

- with measuring equipment cable and data key in one device
- USB keyboard interface with various ports (optional)
- power supply via USB interface
- no special software for the USB interface is needed
- the USB interface is seen as a key board
- other settings such as language, separators, measuring devices and timer
- data key at measuring device/cable for data transfer or via timer
- with operation manual



| ART N° | data ports | KG |
|---------|--------------|-------|
| 2002610 | Opto RS232 C | 0.060 |
| 2002611 | Proximity | 0.060 |

★★★★★ VOCOM-S Electr. Digital LCD Display

- better reading over long distances, for quality control
- display with red, green or yellow digits available
- operation with data cable or wireless
- data ports for Opto RS232C, RS232C or (Mitutoyo Digimatic on request!)
- digit height 25 mm, 7-digits or digit height 57 mm, 6-digits (incl. pre-signs)
- two tolerance limits -OT / UT- for good- / bad evaluation
- display with 3 LED's in red / green and yellow
- housing form is designed as stand alone or for wall mounting
- incl. power supply 220 V and operation manual



| ART N° | ART N° | ART N° | ART N° | mm | KG |
|---------------------------|------------------------|-------------------|------------------------------------|-----------------|-------|
| OPTO RS232C without LED's | OPTO RS232C with LED's | RS232C with LED's | Opto RS 232 + RS 232 without LED's | | |
| with cable connection | | | wireless operation | 254 x 56 x 91.5 | 1.210 |
| 2002220 | 2002221 | 2002222 | 2002230 | | |

VOCOM-S Measurement Data Transmission System WiFi

- wireless transmission of measurement data for max. up to 8 measurement instruments from measurement instrument to PC via WiFi adapter for systems with VOCOM-S duo data output
- transmitter (art.-no. 209006)
- receiver (art.-no. 209007)
- transmitter and receiver as set (art.-no. 2040101)

example for
ART N° 230580



example for
ART N° 240256



example for
ART N° 202150



example for
ART N° 220221



transmitter

ART N° 209006

als SET
ART N° 2040101



receiver

ART N° 209007

example wireless data transmission
via WiFi



Explore our website!

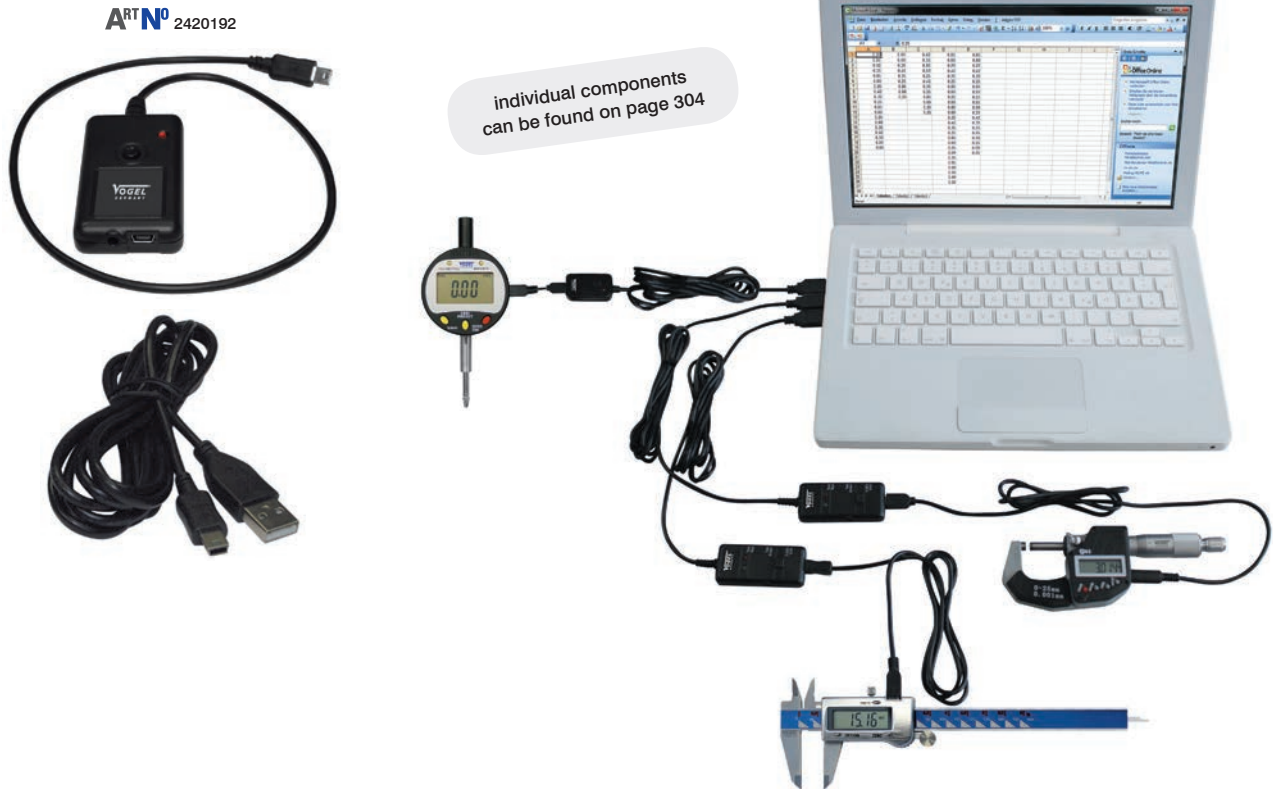


Any questions?
We are pleased to advise!

VOCOM-S Measurement Data Transmission System „I-DAS“

- Measurement data transfer via USB interface to PC
Data management via standard software, for example MS Excel®
- cable and interface selection can be found on page 304-305

example measurement data transmission via USB interface



DIGI PLUS-LINE Measurement Data Transmission with Data Box

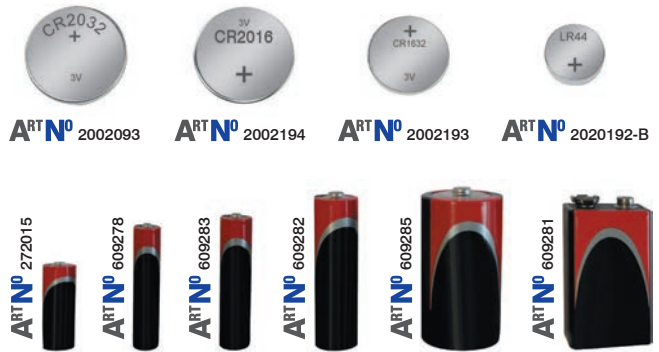
- with VOCOM-S duo data output
- Connection via USB data cable, also suitable for Digimatic connection (Mitutoyo compatible)
- Data box with USB cable connection (art.-no. 2420194)
- Footswitch with cable connection (art.-no. 209011)

example measurement data transmission via duo data output (via USB interface or for Mitutoyo Digimatic)



Batteries

| ART N° | battery type | voltage | KG |
|-----------|-----------------------|---------|-------|
| 609281 | 6LR61 (Alkaline) | 9.0 | 0.019 |
| 609282 | AA (Alkaline) | 1.5 | 0.025 |
| 609283 | AAA (Alkaline) | 1.5 | 0.010 |
| 609291 | AAA (rechargeable) | 1.5 | 0.011 |
| 609278 | AAAA (Alkaline), LR61 | 1.5 | 0.005 |
| 2020192-B | LR44 | 1.5 | 0.002 |
| 2002193 | CR1632 | 3.00 | 0.003 |
| 2002194 | CR2016 | 3.00 | 0.003 |
| 2002093 | CR2032 | 3.0 | 0.003 |
| 272015 | MN21 23 (Alkaline) | 12 | 0.008 |
| 609285 | LR14 (C-Cell) | 1.5 | 0.015 |



Your advertisement... creative and specific!

Our marketing team supports your efforts in promoting our products and services to your customers.

We are pleased to advise!

