# GAT Chip Band 65 B LEGIC® Data Carrier

# **Application**

The wristband GAT Chip Band 65 B is a LEGIC® data carrier for read/write range up to 50 mm, depending of the antenna of the read/write station. The data carrier is ideal for applications such as persons identification, electronic authorisation control as well as cashless payment transactions (electronic purse). Examples for applications are public baths, sport events, electronic purse, locker locks etc..

Due to the high temperature resistance and waterproof design (data carrier cap is ultrasonic-welded with the data carrier housing) the wristband can be used also in sauna installations and steam baths.



Each GAT Chip Band 65 B has a unique number. Reading and writing of the data on the GAT Chip Band 65 B is performed contactless via RF field of a read/write antenna. The information on the data carrier is saved in a nonvolatile memory (no battery necessary).

The GAT Chip Band 65 B is available with band colours blue, red, black and yellow and with different chip housing colours (combinations see order information). The wristband is completely waterproof. Due to the highly flexible polyurethane material of the wristband it perfectly fits to the ergonomic structure of the wrist joint and therefore gives an absolutely neutral wearing comfort.

The data carrier cap is printable. There are almost no limitations to the printing possibilities (digital, offset or silk-screen printing is possible). Printing is done under laminate, which protects the print from scratches or abrasion. Personalization is possible as well.

## **Highlights**

- · Contactless reading and writing
- Coded with GANTNER standard segments
- No battery required
- Robust plastic housing
- Wide variety of applications
- Also usable in saunas and steam baths (on wristlet)
- · Available in different sizes and colours

#### Order information

Designation	PartNo.
GAT Chip Band 65 B BWBBK cod LEGIC® wristband, blue data carrier, white cap, blue wristband, length approx. 22 cm, coded	491834
GAT Chip Band 65 B BWBBE cod LEGIC® wristband, blue data carrier, white cap, blue wristband, length approx. 25 cm, coded	491632
GAT Chip Band 65 B BWYYK cod	-

LEGIC® wristband, blue data carrier, white cap, yellow



PartNo.



Available in different colours, see order information

#### Order information

Designation

Designation	Partino.
GAT Chip Band 65 B BWYYE cod LEGIC® wristband, blue data carrier, white cap, yellow wristband, length approx. 25 cm, coded	-
GAT Chip Band 65 B RWRRK cod LEGIC® wristband, red data carrier, white cap, red wristband, length approx. 22 cm, coded	492229
GAT Chip Band 65 B RWRRE cod  LEGIC® wristband, red data carrier, white cap, red wristband, length approx. 25 cm, coded	492027
GAT Chip Band 65 B RWYYK cod LEGIC® wristband, red data carrier, white cap, yellow wristband, length approx. 22 cm, coded	492633
GAT Chip Band 65 B RWYYE cod  LEGIC® wristband, red data carrier, white cap, yellow wristband, length approx. 25 cm, coded	492431
GAT Chip Band 65 B RWSSK cod  LEGIC® wristband, red data carrier, white cap, black wristband, length approx. 22 cm, coded	-
GAT Chip Band 65 B RWSSE cod  LEGIC® wristband, red data carrier, white cap, black wristband, length approx. 25 cm, coded	-
GAT Chip Band 65 B SWSSK cod  LEGIC® wristband, black data carrier, white cap, black wristband, length approx. 22 cm, coded	442729
GAT Chip Band 65 B SWSSE cod  LEGIC® wristband, black data carrier, white cap, black	254730

Note: Printing of the GAT Chip Band 65 B with customer logo is possible on request.

wristband, length approx. 25 cm, coded

wristband, length approx. 22 cm, coded

#### **Technical data**

Power supply: Without battery, contactless via read/

write field

Frequency: 13.56 MHz (LEGIC\*)
Memory capacity: 256 byte EEPROM

Read/write range with e.g.

- Antenna GAT Access 6500: up to 40 mm - Locker lock GAT Lock 5020: up to 20 mm

Write cycles: 100,000 guaranteed

Material

- Housing: Novodur (ABS)- Wristband: Polyurethane

- Clasp: Stainless steel (anti-allergic)

- Spring bar: Stainless steel

Colours: See order information

Printing: Digital-, offset- or silk-screen printing,

protected under laminate

Dimensions

- Band length: 220 and 250 mm

(8.67 x 9.84 inch)

- Band width: 16 mm (0.63 inch)

- Data carrier cap: Ø 28 mm (printable size Ø 28 mm)

Ø 1.1 inch (printable size Ø 1.1 inch)

Permitted ambient temperature: -20°C to +70°C

Protection type: IP 68

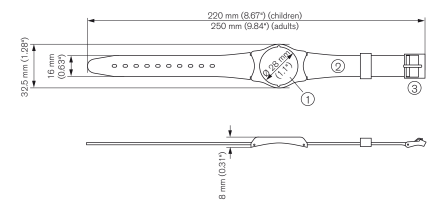
Weight: Approx. 16 g

Environment class

based on VDS 2110: IV (conditions in outdoor areas, fully

exposed to the weather)

#### **Dimensions**



- Data carrier cap
   (customer specific printing possible)
- 2. Wristband
- 3. Clasp made of stainless steel

### Typical application

