



VIAGUIDE 

## *Toilet Count Control*

Easy made toilet management



- **Needs-based controls** rather than according to a rigid schedule
- **Cost reduction** achieved through targeted cleaning
- Cleanliness after emergence
- **Low installation costs:**  
Simple ceiling-mounted motion detector, data transmission via LAN, WLAN or GSM
- Can be combined with **touch screen flat screen** at the entrance:
  - Satisfaction query with simple symbols
  - Simple surface mounting possible by only 10mm thickness
  - With data transmission via LAN, WLAN or GSM
  - Cleaning control in the background menu
  - Immediate notification to soiled toilet
  - Excellent data analysis

**Production:**

**Via Guide GmbH**

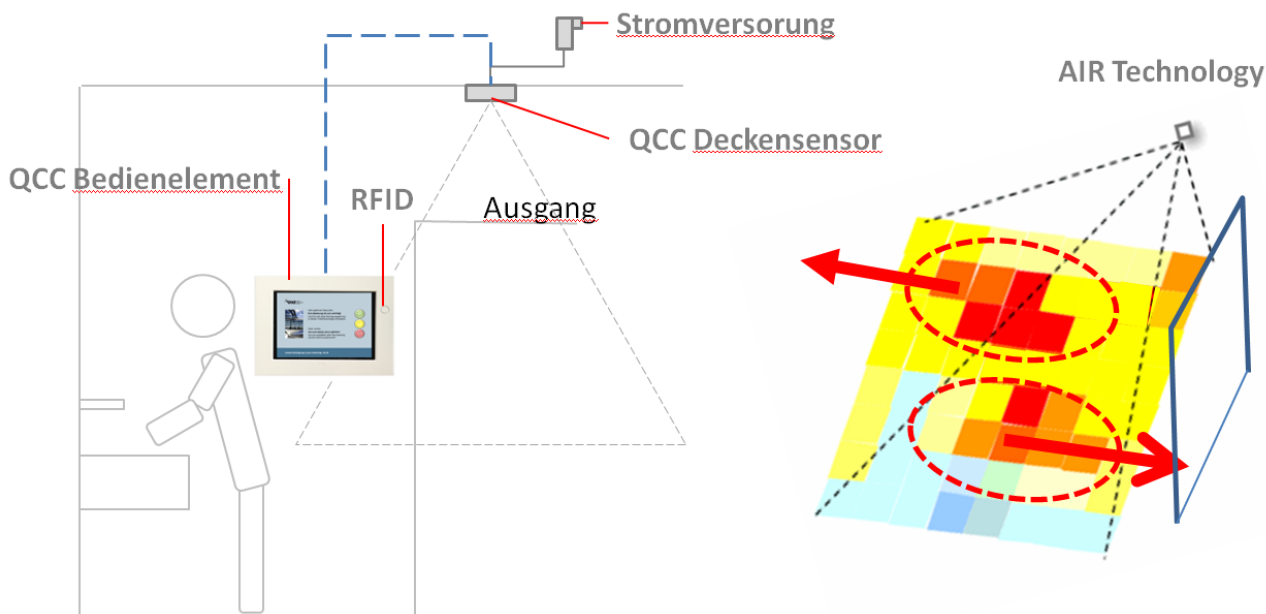
Rönckhauser Str. 9, 58757 Arnsberg  
T +49 2932 477-177, Email info@viaguide.de

**Sales:**

**WEYER GmbH**

Schönbachstr. 2, 86919 Utting am Ammersee  
T +49 8806 958350, Email info@weyer.aero





#### › TECHNICAL DATAS

Controller	300 mm x 240 mm x 25 mm (external dimensions)
Ceiling sensor	120 mm x 32 mm
Counting sensor	AIR-Sensor – direction sensitive counting
Mounting direction	Winkel +/- 30° down (max.)
RFID	Integrated (Control panel or ceiling sensor)
Cabling	Thin low voltage cable
External antenna	Only in ceiling sensor possible
Power supply	60mm x 40mm x 20mm

#### › ELECTRICAL CHARACTERISTICS

Power supply	+5V, max. 950mA through wall plug
Counting	Depending on direction
RFID	Feedback with LED or signal tone
Data transmission	periodically and/ or on Demand
Uplink	Programmable via IP/Server or via SMS

#### › RADIO PARAMETER

Wireless Standard	GSM 850/900/1800/1900 MHz
Antenna	SMA-connector Internal/external antenna
SIM	Standard SIM card
Guidelines	It corresponds perfectly to the "Directive 2002/95 / EC of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)."

Specifications are subject to change without announcements.