

Handheld.Gate 'Monitor'

You don't need to be chained to a PC to have all your information on hand.

Full control close to the action

- Move out of the office and monitor directly at the gate whenever you like.
- Access relevant information on the mobile device via the Mini Centre application.

Ideal for spot checks against fraud

- Enables you to minimize misuse by ensuring:
- ticket type matches user type
- tickets aren't being transferred thanks to on-ticket photo ID

A simple way to control traffic to gondolas

- At-a-glance tracking of numbers heading to gondolas thanks to the gondola counter.
- Block or release gates as required to ease congestion • or in case of an emergency.

Smart features make it easier to do business

- Large display maximizes usability with at a glance • views of battery status, user photos, etc.
- Use your finger or a handheld-pen to operate. •



Features

Functions

- Effective ticket validation next to access gates
- ID photo check directly at the gate enables a clear comparison between the displayed photo and the person at the reader.
- Ticket data are transferred from the MiniCentral via Wireless LAN and shown on the display of the device.
- Enables discreet use without disturbing the skiers
- Avoids problems due to insufficient visibility or large distances to the readers
- Mobile terminal for flexible use; ideally suited for temporary spot checks - also at different lifts
- The monitored readers can be selected and controlled individually
- The counter reading of the gondola counting feature can easily be changed or re-set

Uses and Applications

- Monitoring and control of access readers
- Display of ticket details and ID photos
- Display and control of gondola counters

Operation

- Convenient, user-friendly GUI (graphic user interface)
- Touch screen functions can be accessed with the stylus or fingers.
- Pre-programmed function buttons (only for PSION • WORKABOUT PRO S)

Standard Version

• Handheld.Gate 'Monitor' Software for SKIDATA Freemotion.Logic

Technical Specifications	
System Requirements	SKIDATA Freemotion.Logic of the latest software version (backward compatible back to V23)
Supported Hardware	PSION WORKABOUT PRO S (recommended for outdoor use) Bluebird Pidion BM-170 (recommended for indoor use) (for technical characteristics see manufacturer's documentation on handheld/PDA devices)

SKIDATA AG • Untersbergstraße 40 • A-5083 Grödig/Salzburg [t] +43 6246 888-0 • [f] +43 6246 888-7 • [e] info@skidata.com [w] www.skidata.com • Version 1.1a • 12.12.2016

© 2016 SKIDATA AG. All rights reserved. The content provided herein is subject to change and possible editorial errors. Country-specific versions may vary. SKIDATA® is a registered trademark of SKIDATA AG in the USA, the European Union and other countries. Terms and conditions of the authorized SKIDATA distributor apply. The operator is fully responsible for compliance with any legal provisions applicable to the operation of the products.