

Portable terminal WBox_Port Blackview



The Wbox_Port reader units are designed to be a multiapplication terminal for use with the WIS identification and attendance system. This terminal can be used for collecting data in the field, in bus transport and in mobile applications. It serves for reading wireless cards on the working frequency of 13,56 MHz, which are then recorded into the internal memory of the smartphone. The base of the terminal is a durable smartphone with a built in NFC module. Ergonomically positioned controls allow the staff easy and well-arranged attendance registration. Charging the battery is possible with a supplied network adapter.

Versions of the portable terminal Wbox_Port Blackview

WIST0701.XX

.02	Wbox_Port MIFARE
-----	-------------------------



Functional options:

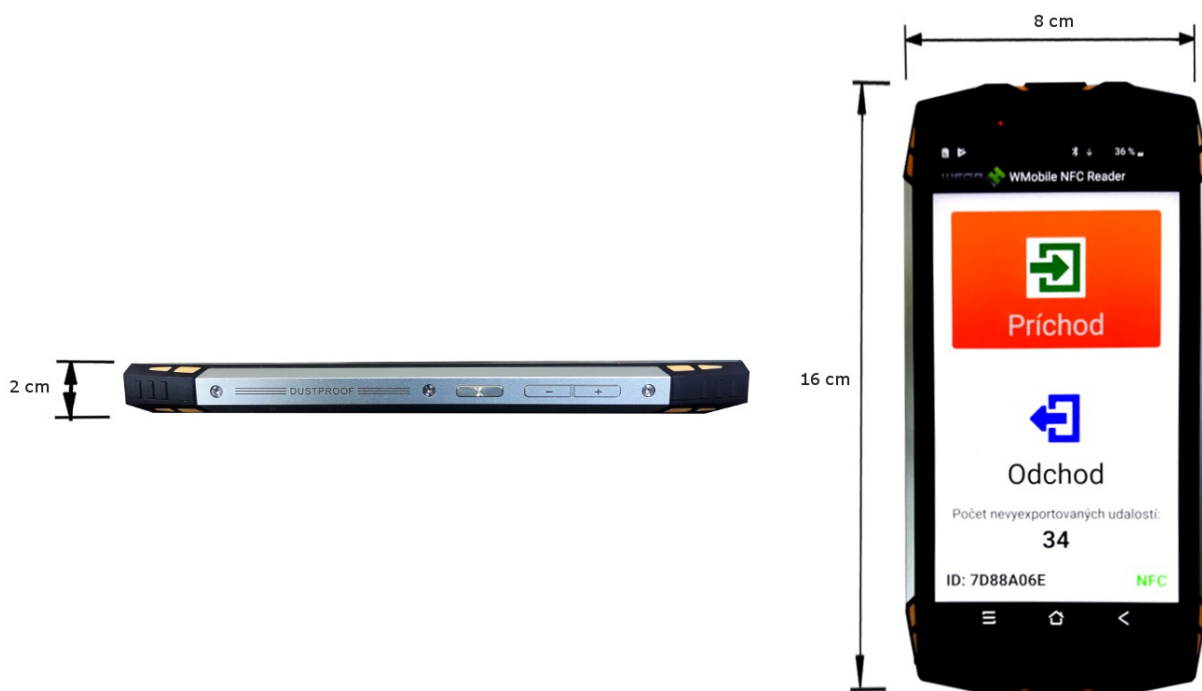
Reading range of internal reader head	Max 3cm
Reading card check	optical
Allowed cards chart capacity	Given by phone memory size
Time of passage	Day, month, year, hour, minute, second
Interruption codes	4 groups (arrival or departure, arrival, departure, system alerts) each can contain 16384 interruption codes
Working modes	Attendance terminal Usage in bus

Technical parameters:

Dimensions (L x W x H)	162 x 81 x 14 mm
Power supply	100-240V
Max. consumption	min 6553 záznamov
Communication interface	USB 2.0
Signalization	optická
Keyboard	virtuálna
Number of reader heads	1
Interface of connected reader heads	Integrated reader head
Display	5"
Range of working temperatures	0-50 °C
IP coverage	IP 28
Battery	3,8 V 6580 mA 25 WH
Internal memory	4 GB RAM + 64 GB ROM

Rozmery





Priloženie karty ku prenosnej čítačke

