



Use of Zebra DS2278 Reader



United Nations
Educational, Scientific and
Cultural Organization

Regional Centre for
Library Information Systems and
Current Research Information Systems
Regionalni center za knjižnične
informatijske sisteme in informatijske
sisteme o raziskovalni dejavnosti



© IZUM, 2024

IZUM, COBISS, COMARC, COBIB, COLIB, CONOR, SICRIS, E-CRIS, COBISS3, mCOBISS, COBISS+, dCOBISS, COBISS4, SGC, COBISS Lib, COBISS Cat, COBISS Ela are registered trademarks owned by IZUM.

CONTENTS

- 1 Use of Zebra DS2278 reader 1
- 2 Setting up the reader 2
 - 2.1 Setting up the volume 2
- 3 Testing the setup parameters and reading barcodes 3
- 4 Re-setting the reader 4

1 Use of Zebra DS2278 reader

Wireless reader with charging station:

1. Attach the enclosed cable with the 10-pin mini connector to the charging station.
2. Plug the other end of the cable to the available slot on the PC (USB-interface).
3. Wait for Windows to automatically detect the new hardware and install the drivers (no additional installation CD required).
4. Wait for the plugged-in reader to charge up.



2 Setting up the reader

Set up the reader by reading the barcodes from top to bottom. Each step is explained to the left of the barcode.

Keyboard setup

1 *Slovene
keyboard* →



Setup of
transition to
2 new row

Enter Key →



2.1 Setting up the volume

Set up the volume by selecting one of the following options:

1a **Volume for successful read:**

low →



1b **Volume for successful read:**

medium →



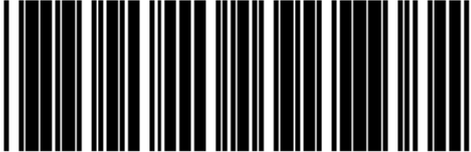
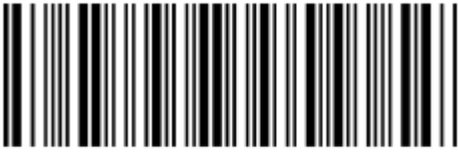
1c **Volume for successful read:**

high →



3 Testing the setup parameters and reading barcodes

Check if the parameter setup was successful by reading the test barcodes below:

COBISS	Additional barcodes
<p>CODE 93</p>  <p>ABC-1234-/+</p>	<p>Interleaved 2 of 5</p>  <p>0 1 2 3 4 5 6 7 8 4</p>
<p>Code 128</p>  <p>t e s t</p>	 <p>123ABC</p> <p>Code 39</p>
<p>EAN-13</p>  <p>1 234567 000992</p>	 <p>057654850</p> <p>Codabar</p>

4 Re-setting the reader

NOTE: Only perform this procedure if you have problems with the reader. If you can the barcode below, the reader will be reset to factory settings. Once you read the barcode, place the reader to the charging station for about 5 seconds, then you can scan the barcodes from chapter 2 again.

Reader reset

*Factory
settinigs* →

