



*Upotreba čitača
Datalogic
Gryphon™ GD4132*



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



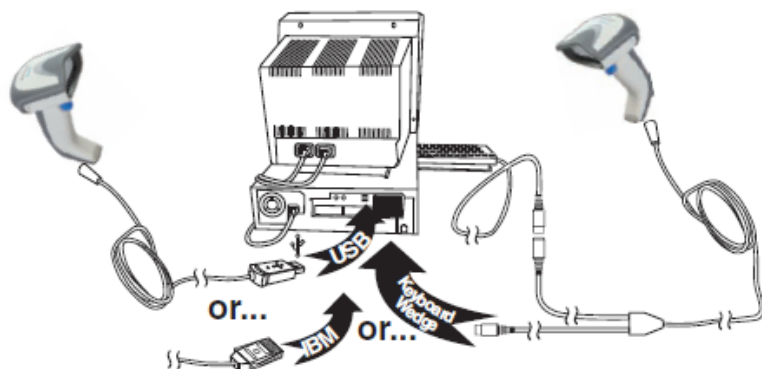
© IZUM, 2019

IZUM, COBISS, COMARC, COBIB, COLIB, CONOR, SICRIS, E-CRIS su zaštićeni znaci u posedu javnog zavoda IZUM.

SADRŽAJ

1	Upotreba čitača Datalogic Gryphon™ GD4132	1
2	LED i zvučne poruke	2
3	Podešavanje čitača Datalogic Gryphon™ GD4132	3
4	Dodatna podešavanja za tip <i>Interleaved 2 of 5</i>	4
5	Dodatna podešavanja za tip tastature	5
6	Dodatna podešavanja za jačina zvuka	5
7	Testiranje pravilno podešenih parametara	6

1 Upotreba čitača Datalogic Gryphon™ GD4132



Za upotrebu u COBISS-u, čitač DATALOGIC GRYPHON™ GD4132 možemo da priključimo na personalni računar preko USB ulaza ili PS/2 ulaza za tastaturu. Kablovi za priključivanje nisu isti za oba načina povezivanja.



Za upotrebu u COBISS-u, uobičajeni način priključivanja je USB način priključivanja.



Ako želimo da skinemo kabl, to ćemo učiniti na način prikazan na slici. Pri tom, upotrebljavamo spajalicu.

2 LED i zvučne poruke

INDICATION	DESCRIPTION	LED	BEEPER
Power-up Beep	The reader is in the process of powering-up.		Reader beeps four times at highest frequency and volume upon power-up.
Good Read Beep	A label has been successfully scanned by the reader.	LED behavior for this indication is configurable via the feature "Good Read: When to Indicate"	The reader will beep once at current frequency, volume, mono/bi-tonal setting and duration upon a successful label scan.
ROM Failure	There is an error in the reader's software/programming	Flashes	Reader sounds one error beep at highest volume.
Limited Scanning Label Read	Indicates that a host connection is not established when the IBM or USB interface is enabled.	N/A	Reader 'chirps' six times at the highest frequency and current volume.
Reader Active Mode	The reader is active and ready to scan.	The LED is lit steadily ³	N/A
Reader Disabled	The reader has been disabled by the host.	The LED blinks continuously	N/A
Green Spot is on continuously	While in Stand Mode or Trigger Stand Mode the green spot shall be on while in stand watch state.	N/A	N/A
Green Spot ^a flashes momentarily	Upon successful read of a label, the software shall turn the green spot on for the time specified by the configured value.	N/A	N/A

3 Podešavanje čitača Datalogic Gryphon™ GD4132

Podešavanja su za USB kabel. Podešavanja izvodimo s priključenim čitačem i očitavamo šipkaste kodove na desnoj strani priručnika, odozgo nadole. Levo od šipkastih kodova nalazi se objašnjenje pojedinačnog koraka.

- 1 Pre nego što počnemo, podešavanja čitača vratimo na

Fabrička podešavanja →



- 2 Onemogućimo čitanje svih kodova, a zatim omogućimo izabrane kodove:

Ulaz u programski način rada →



- 3 **CODE 93** kodove omogućimo:

Code93 = Enable →



- 4 **Interleaved 2 of 5** omogućimo:

I 2 of 5 = Enable →



- 5 **CODABAR** omogućimo:

Codbar = Enable →



- 6 **CODABAR**: ukinemo prenos početnog i krajnjeg znaka.

Start/Stop Char Transmission = Disable →



7 *Izlaz iz programskog načina rada i
pohranjivanje parametara →*

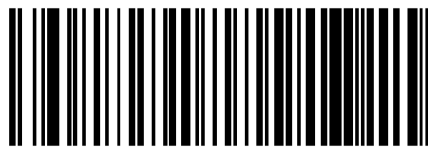


4 Dodatna podešavanja za tip *Interleaved 2 of 5*

1 *Ulaz u programski način →*



2 Neparna dužina brojeva šipkastog koda
zahteva proveru kontrolnog znaka:
Check Character Calculation →



3 Onemogućimo prenos kontrolnog broja:
*Check Character Transmission =
Ne prenosi →*



4 *Izlaz iz programskog načina rada i
pohranjivanje parametara →*



5 Dodatna podešavanja za tip tastature

1

Ulaz u programski način rada →



2

Country Mode promenimo:

Country Mode →



3

*Izlaz iz programskog načina rada i
pohranjivanje parametara →*



6 Dodatna podešavanja za jačina zvuka

1

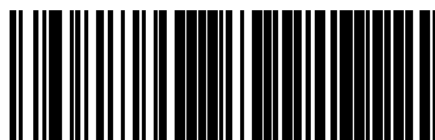
Ulaz u programski način rada →



2

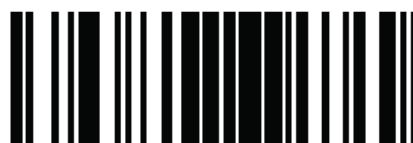
Good Read Beeper Volume:

GRBV = Low →








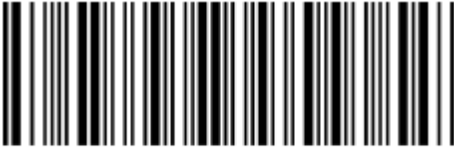
3

*Izlaz iz programskog načina rada i
pohranjivanje parametara →*



7 Testiranje pravilno podešenih parametara

Pravilno podešavanje parametara proveravamo pomoću testnih šipkastih kodova:

COBISS	Dodatni kodovi
<p>CODE 93</p>  <p>220020102, 1</p>	<p>EAN-13</p>  <p>1 234567 000992</p>
<p>Interleaved 2 of 5</p>  <p>0 1 2 3 4 5 6 7 8 4</p>	<p>Interleaved 2 of 5</p>  <p>0 1 2 3 4 5 6 7 8 4</p> <p>Bez kontrolnog znaka (4)!</p>
<p>Code 128</p>  <p>t e s t</p>	
 <p>057654850</p> <p>Codabar</p>	