

Identification Systems Report Generating Accessories

3-349-475-03 19/12.17

Z502F, Z720A and Z751A Barcode Scanners

- Scanning distances of up to 35 cm
- Green Spot technology

Z721E Barcode Label Printer

- High speed device
- Can be integrated into networks

Z751G RFID Read / Write

- Combined read and write system for 13.56 MHz transponders
- RS 232 interface

Z751E RFID Read / Write

- Combined read and write system for 13.56 MHz transponders
- USB-HID interface

Thermal Printer Z721S

- Thermal line dot printer for text
- USB interface



Application

Barcode and RFID identification systems are used to mark and identify tools and equipment.

The scanning devices are exclusively matched to the interfaces included with SECUTEST, PROFITEST, MINITEST, SECUSTAR and SECULIFE test instruments. They forward the scanned code to the respective test device in order to be able to allocate measured values and test results to the device under test in an unequivocal fashion.

ID numbers can be written to RFID tags with the

SCANBASE RFID devices (Z751G and E). ID numbers can be printed onto barcode labels with the barcode printer and a PC.

Features

Z720A, Z751A and Z502F Barcode Scanners

These devices are based upon the concept of an instinctive scanning distance and provide best possible reading performance at distances of up to 35 cm. Green Spot technology projects "good-read" indication directly onto the code. The Z720A / Z502F is equipped with an RS 232 port, and the Z751A with a USB port.

Z721E Barcode Label Printer

High performance, fast, PC compatible labeling system. Prints especially high quality, durable labels. The devices is particularly well suited for printing resilient barcode labels.

Z751G SCANBASE RFID: RFID Reader / Writer *

Compact reading and writing device with RS 232 port for programming and reading 13.56 MHz transponders in accordance with ISO15693.

Z751E SCANBASE RFID: RFID Reader / Writer *

Compact reading and writing device with USB port for programming and reading13.56 MHz transponders in accordance with ISO15693.

* configured for German keyboard layout

Applicable Regulations and Standards

DIN EN 61326 Electrical equipment for control technology and laboratory use – EMC requirements	
---	--

Identification Systems Report Generating Accessories

Device Overview

		?			
Designation	Barcode Scanne	er		RFID Read/Write	RFID Read/Write
Type Feature Article no.	Z720A Z720A	Z502F Z502F	Z751A Z751A	SCANBASE RFID Z751E ²⁾⁴⁾	SCANBASE RFID Z751G ²⁾³⁾⁴⁾
Connection interfaces	RS232	RS232	USB	USB-HID	RS232
Connection cable (2 m)	stright	coiled	stright	stright	stright
Frequency				13.56 MHz	
Readable codes (selection), RFID tags	Code 39, c	ode 128, EAN 13	28, EAN 13 (12 digits) ¹⁾ ISO15693, Z751R, Z751S, Z751T		R, Z751S, Z751T
Scanning distance	Max. 350 mm		Approx. 30 mm *	Approx. 30 mm *	
Power supply		Via interface		Via interface	
Operating temperature	0 °C 50 °C			–10 °C 55 °C	
Dimensions	163 x 91 x 41 mm			240 x 120 x 35 mm	
Usable for following devices and product ranges	SECUTEST PSI ⁵⁾ SECUSTORE, PROFITEST 204, PROFITEST MASTE MASTER, SECUTEST S2N+ SECUTEST S1II+, SECUTEST 3PL, SECULIFE ST	R, MINITEST 3P	SECUSTAR FM, SECULIFE SB, SECUTEST BASE(10)/PRO	SECUSTAR FM, SECULIFE SB, SECUTEST BASE(10)/ PRO/SECULIFE ST BASE (SECUTEST BASE with da- tabase extension and SECUTEST PRO/SECU- LIFE ST BASE enable the user to populate the RFID tags direcly from the test instrument with the help of the programmer.)	SECUTEST S2N+(10),

Data and pictures marked with only apply to devices which start with serial numbers G15(E)... and are manufactured and supplied as of August 2015.

* Note on the scanning distance of **RFID** reading and writing devices

The scanning distance is proportional to the size of the RFID tag. The minimum diameter of a disc transponder should not be less than 16 mm. A rod-type transponder with ferrite should not be shorter than 12 mm.

These specifications only apply if the transponder has not been directly glued to metal. The fitting on metal reduces the scanning distance considerably.

¹⁾ For more decoding options refer to the table on the following page

²⁾ In order to program the RFID tags, the respective RFID scanner/programmer must be connected to the PC by using the software which is available on the attached CD ROM.

³⁾ Please note: Z751GA requires a special RS232 cable and power supply unit which are both available from our Customer Service Center. The contact address is given

on the last page. ⁴⁾ configured for German keyboard layout

5) see footnote (*) on page 4

Designation	Thermal Printer for SECUTEST (M7050)
Type / Article no.	Z721S
Connection interfaces	To the PC: USB, IrDA, RS232
Method	Thermal line dot printing
Fonts	Extended graphics character set
Paper width	112 mm
Printing width	104 mm
Print resolution	8 Pixel/mm
Printing speed	90 mm/s
Power supply	Power supply adapter with mains cable
Weight	0,5 kg
Dimensions	15 x 14 x 6 cm (W x D x H)

Note: Operation with a SECUTEST... test instrument (M7050...) requires firmware version 1.8.3 or higher. neul Barcode Label Printer for SECUTEST... (M7050...) Designation Type / Article no. Z721E To PC/Smartphone/Tablet (Windows, Mac, Linux): Connection USB, WLAN interfaces Via PC keyboard Text entry Codings Code39, Code128, EAN13, Text, QR Code*, Micro QR Code, DataMatrix, Aztec Print sizes max. 32 mm TZe, HGe, HSe, STe, FLe Label tape Label tape width max. 36 mm 360 x 720 dpi Print resolution

118 x 192 x 146 mm QR CODE is a registered trademark of DENSO WAVE INCORPORATED

Up to 80 mm per second

Power pack

1.48 kg

Printing speed

Power supply

Dimensions

Weight

More Decoding Options for Z720A, Z502F and Z751A

Code types	Codes in detail		
1D codes / linear codes (barcodes)	Automatic recognition of all standard linear codes and linear GS1 DataBar [™] codes		
2D codes	Aztec Code; Aztec Mesas; China Han Xin Code; Data Matrix; MaxiCode; Micro QR Code; QR Code*		
Post codes	Australian Post; British Post; Canadian Post; China Post; Japanese Post; KIX Post; Korea Post; Planet Code; Postnet; Royal Mail Code (RM4SCC)		
Staple codes	EAN/JAN Composites; GS1 DataBar Composites; GS1 DataBar Expanded Stacked; GS1 DataBar Stacked; GS1 DataBar Stacked Omnidirectional; MacroPDF; Mi- croPDF417; PDF417; UPC A/E Composites		

* QR CODE is a registered trademark of DENSO WAVE INCORPORATED

Accessories Overview

		•	0	No photo		
Designation		RFI	D Tag		Label Tape Cartridge	
Type Feature Article no.	Z751R Z751R	Z751S Z751S	Z751T Z751T	ZxxxX ZxxxX	Z722D Z722D	Z722E Z722E
Usable for following devices	Z751E, Z751G			Z721E		
Frequency		13.56 MHz		125 kHz		
Chip	ICODE SLI with 1 kBit data memory					
Writing cycles	100,000 —			_		
Reading cycles	Unlimited					
Material	ABS					
Temperature range	-20 ° to +60 °C					
Standard	ISO 15693 HITAG1, 2, S, Q5, Titan, Atmel5577, EM-4XXX			-		
Туре	Dia. approx. 22 mm, self-adhesive (the photos show the front, as well as the adhesive back)	Dia. approx. 30 mm thickness $2 - 3$ mm with $3 - 4$ mm hole	Pigeon ring, dia. approx. 7.5 mm	Upon request	Cartridge	
Quantity per package	e 500 pieces		250 pieces	1000 pieces	1 set of labels includes the following label tape cartridges: 3 x 24 mm wide, 1 x 18 mm wide, 1 x 9 mm wide, length: 8 m each	1 set of labels includes the following label tape cartridges: 5 x 18 mm wide, length: 8 m each

Identification Systems Report Generating Accessories

Order Information

Description	Туре	Article Number
Barcode Scanners		
Barcode scanner for RS 232 connection (laser sensor), variable barcode length, enhanced reading accuracy	Z720A *	Z720A
Barcode scanner for RS 232 connection (laser sensor), variable barcode length, enhanced reading accuracy, with coil-cable	Z502F *	Z502F
Barcode scanner for USB connection	Z751A *	Z751A
Barcode Label Printer		
Barcode and label printer including 36 mm laminated TZe tape (black on white, length: 8 m), mains adapter, USB cable and manual, editor software free downloading	Z721E	Z721E
Accessories		
Label set for Z721E barcode and label printer (qty. x width: 5 x 18 mm, 8 m long each)	Z722E	Z722E
RFID Readers / Scanners		
RFID read/write for USB connection (frequency: 13.56 MHz)	SCANBASE RFID	Z751E
RFID read/write for RS 232 connection (13.56 MHz)	SCANBASE RFID	Z751G
Accessories		
RFID tags per ISO 15693, dia. approx. 22 mm, self-adhesive, 500 pcs.	Z751R	Z751R
RFID tags per ISO 15693, dia. approx. 30 mm, thickness 2 – 3 mm with 3 – 4 mm hole 500 pcs.	Z751S	Z751S
RFID tags per ISO 15693, pigeon ring, dia. approx. 7.5 mm, 250 pcs.	Z751T	Z751T
RFID tag (125 kHz), shape as requested, 1000 pcs.	ZxxxX	ZxxxX
Thermal printer for SECUTEST (M7050)		
Thermal printer for printing out test reports; inkl. manual on CD, Lithium-Batterie, power supply adapter, mains cable, 1 role of Thermopaper	Z721S	Z721S
Accessories		
Thermo paper for Z721S; 10 roll of thermo paper, Ø 12/50mm, 30 m x 112 mm	Z722S D	Z722S

Connection with a SECUTEST (P)SI+ module up to and including year of manufacture 2015 (up to serial number AZ..) requires a retrofit of the SECUTEST (P)SI+

module. Please contact our service for this purpose at: www.gmcl-service.com $^{\rm D}$ Data sheet available

For additional information regarding accessories please refer to:

- The data sheet for the respective device or our Measuring • Instruments and Testers catalogue.
- www.gossenmetrawatt.com .

Edited in Germany • Subject to change without notice • PDF version available on the Internet



GMC-I Messtechnik GmbH Südwestpark 15 90449 Nürnberg • Germany

Phone +49 911 8602-111 Fax +49 911 8602-777 E-Mail info@gossenmetrawatt.com www.gossenmetrawatt.com