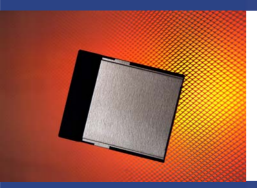
TECTUS LITE series

Product Datasheet CF Reader int. antenna

Article No : TLP- 10





The TECTUS compact flash card reader is an integrated reader for 125KHz read and write transponders with an integrated antenna. Rapid application development drivers for Windows and Windows CE are provided with the module.

Reading distance varies depending on size, type and orientation of the transponder. The module supports most RFID 125kHz technologies. For full integration into industrial terminals, a version without housing and with external antenna is available (TLP-11)

Frequency

125 kHz +/- 0.5% (at RT)

Antenna

Integrated air-coil antenna

Read Distance

Short range

Housing

Compact flash card type II

Dimensions

52 x 42 x 9 mm (2 x 1⁵/8 x 1³/8 inches)

Power Supply

Via CFC

Operating temperature

-20°C to +60°C

Transponder types

Read only EM4102 (Sokymat Unique) Read only ISO 11784 /5 (FDX-B) Read write 256 bits Hitag 2 /S Read write 264 bits e5555 (Q5) Read write 1024 bits EM4050 (Titan) Read write 2048 bits Hitag 1 /S

Features

- Very compact size
- Tested upon other with HP /Compaq, Fujitsu-Siemens, Casio, Acer.
- Available as well with external antenna for integration in industrial terminal (TLP-11)
- Comes with demo software for PPC2002 and higher (ARM and MIPS)
- Driver for .net available

Order Number

TLP-10.aa

TECTUS IDentification Systems AG
Avenue de la Gare 38
CH-1618 Chatel-St-Denis
Switzerland

TECTUS reserves the right to change any information or data in this document without prior notice. The distribution and the update of this document is not controlled. TECTUS declines all responsibility for the use of products with any other specifications but the ones mentioned above. Any additional requirement for a specific customer application has to be validated by the customer himself at his own responsibility. Where application information is given, it is only advisory and does not form part of the specification.

Date: 15.11.2004

phone: +41 21 94822-66 Fax: +41 21 94822-61 e-mail: info@tec-tus.com

Copyright © 07.2004

Page 1 of 2

TECTUS TLP-10

Product Datasheet CF Reader int. antenna





TECTUS IDentification Systems AG
Avenue de la Gare 38
CH-1618 Chatel-St-Denis
Switzerland

phone: +41 21 94822-66 Fax: +41 21 94822-61 e-mail: info@tec-tus.com



1 FLEXIBLE DATA FIELDS

These data fields display the information related to the unique transponder identification number. The software stores a maximum of 10 different data relations in the database with a maximum of 15 characters per field. The headers of these fields can be changed in the HEADER CONFIGURATION.

- ID FIELD
 Display of the transponder identification number.
- DATE FIELD Date and time of the last transponder reading.
- SIGNATURE FIELD

 This field is writable with the PDA pen and can be used for example as signature field. The visual information is electronically stored in the database.
- 5 EXIT BUTTON
 Exit the program.
- 6 INFORMATION BUTTON Program information.
- 7 DATABASE BUTTON
 Database access.
- 8 LANGUAGE BUTTON
 Change the language between English/German.
- HEADER CONFIGURATION BUTTON Configuration of the flexible data field headers.
- TRANSPONDER READ BUTTON
 Push this button for reading out the transponder (the transponder must be in front of the RFID reader head).
- ① CANCEL BUTTON
 Cancels all data in the display.
- WRITE BUTTON
 Saves the displayed information in the database or into the transponder.
- © CLEAR SIGNATURE BUTTON
 Clears contents of the signature field.
- KEYBOARD BUTTON Displays the virtual keyboard.

The TAS-40 Software for CE; PPC and .NET 4.0; 4.1 powered devices is delivered free of charge with the TLP-1x reader products. It's database is limited to 10 entries. An open version is commercially available.

TECTUS reserves the right to change any information or data in this document without prior notice. The distribution and the update of this document is not controlled. TECTUS declines all responsibility for the use of products with any other specifications but the ones mentioned above. Any additional requirement for a specific customer application has to be validated by the customer himself at his own responsibility. Where application information is given, it is only advisory and does not form part of the specification.

Copyright © 07.2004 Date: 15.11.2004 Page 2 of 2