

REA Article Look Up

for:

- REA ScanCheck
- REA Check 3

The REA Article Look Up function is an option for REA Bar Code Verifiers to verify additionally the code content, best before use and prices.

For data acquisition, database management and import of article information's a Windows based Database program is supplied..

The connection to a REA Bar code Verifier a standard serial Port (COM-Port) is used. This interface allows data exchange between the REA Bar Code Verifier and the Windows Database program. This interface can be used also for acquisition from the REA Bar Code Verifier to the Windows database by using the REA Bar Code Verifier as a scanner.

Each verified bar code will get on the verifier display and on the printed protocol an article description, price and date information's.

Already existing article databases can be used by a taking over the data with a comfortable import function. Beside that a manual data acquisition and a scan function if available. The data can be changed after data acquisition

The Article look Up option offers the possibility to update the database and to replace the database in the memory of the REA Bar Code Verifier. Also single marked article information can be transferred.

Single articles in large databases can be found by using an user friendly search function.

For verification of dates are four different types available. These dates are defined according the specification of the EAN/UCC 128 Application Identifier specification. To avoid changes day by day these date definitions are defined relative to the date of the internal real-time clock of the REA Bar Code Verifier. An EAN/UCC 128 Bar code is able to code this date information's. If this is available these date information's will be verified automatically. For all other symbologies a manual control is possible according the absolute date limits shown on the display of the REA Bar Code Verifier.

DB-E01



Functions:

- Import/export possibilities (Paradox, dBase, CSV-Format or with ODBC)
- Manual data acquisition possible
- Article code can be acquired by using the verifier as a scanner
- Search function
- Sort function
- All and selected data can be printed
- Language selectable between English and German
- Verification of "best before use", "packaging", "production" and "use until" dates
- Supported bar code symbologies: EAN-8, EAN-13, UPC-A, UPC-E, EAN 128, ITF 14, 2 of 5 Interleaved, Code 128, Code 39
- Up to 3000 articles can be saved in the memory of the REA Bar Code Verifier
- The database in the REA Bar Code Verifier memory can be send back to the PC

System requirements:

- Pentium 133 with 32 MB RAM
- Windows 95/98 or NT
- Hard disk 6 MB + space for database
- 3,5" Floppy disk drive
- Super VGA graphics adaptor
- 15" Monitor (resolution min. 800x600)
- One free serial port
- REA ScanCheck Version 2.0 or higher
- REA Check 3 Version 2.5 or higher

REA Elektronik
GmbH

Rationalisierung · Entwicklung · Automation
Elektronische Geräte und Systeme
Teichwiesenstraße 1
D-64367 Mühlthal-Waschenbach
Tel.: + 49 6154 638-0
Fax: + 49 6154 638-195
email: reainfo@rea.de
Internet: <http://www.rea.de>