

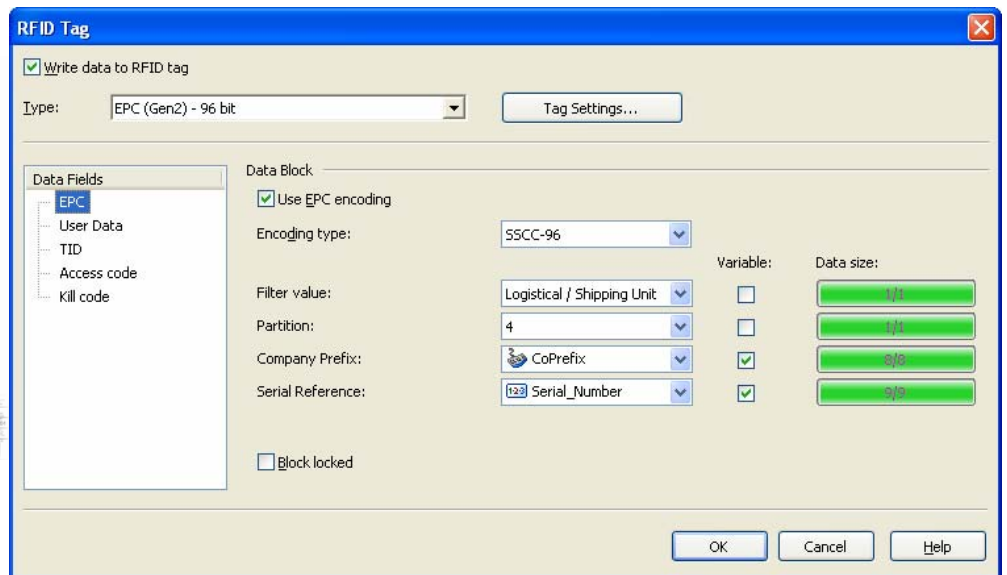
NiceLabel

the professional
labeling software

5

RFID Smart Label Printing

NiceLabel is the most advanced labeling software available for desktop, enterprise, and mobile users supporting both traditional bar code and Radio Frequency Identification (RFID) smart label design and printing.



NiceLabel offers an easy-to-use label design solution that enables you to transfer easily, and cost-effectively, from traditional (bar code) labeling to smart label identification. In addition to an advanced RFID Smart Labeling interface, NiceLabel Pro includes support for all industry standard bar codes (including 2-D). Because users are often confronted with particular customer or industry (distribution, automotive, retail, etc.) compliance requests, the NiceLabel Pro designer installs many industry standard label templates to get you printing quickly.

Using NiceLabel for your RFID smart labeling needs enables you to conform to RFID standards such as the Electronic Product Code (EPC), Department of Defense (DoD), Gen 2 standards, RFID patient identification and more.

NiceLabel Pro supports most of the popular RFID enabled thermal label printer available today.



Features and Specifications

Multiple Label Design Objects

RFID Smart Tag, Text, Barcodes, Paragraph (best fit option), Rich Text Field (RTF), Graphic images, Lines and boxes, Reverse backgrounds, Circles and ellipses.

Variable Data Sources

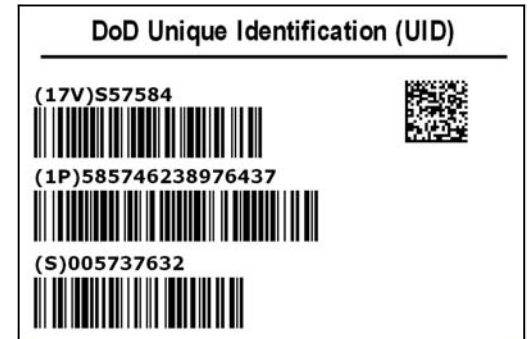
Keyboard input fields (Pick List option), incrementing/decrementing counters, Date/time stamps, Visual Basic Scripting and simple expressions, Database connectivity, RFID Smart Tag, Link to Text file and more.

RF tag support

- 64 and 96 UHF tag support
- UHF support for Class 0, Class 0+, Class 1, UCODE and ISO 18000-6B
- Gen 2 RFID Standards
- HF support for Phillips I-Code, TI Tag-it, My-d, Pico Tag and ISO 15693
- Configurable RFID Interface for creating any tag structure

Encoding Wizard Compliance

- **64 bit:** DoD-64 | SGTIN-64 | SSCC-64 | SGLN-64 | GRAI-64 | GIAI-64
- **96 bit:** DoD-96 | SGTIN-96 | SSCC-96 | SGLN-96 | GRAI-96 | GIAI-96 | GID-96
- **Custom Encoding:** INI file configuration enables you to create a wizard for custom encoding of the tag structure.



Industry Standard and Compliance Support

Electronic Product Code (EPC), DoD UID, EAN.UCC 128, FACT, Transfer Syntax, HIBC, AIAG, ODETTE, GM1724, and more.

RFID Printer Support

Avery, Cognitive, Datamax, Imaje, Intermec, Novexx, Printronix, Sato, and Zebra.

Database Connectivity Support

Text (ASCII) files, native database support (Access, dBase, Excel, Fox Pro and Paradox), OLE DB connection provider, 32-bit ODBC support (almost any database), SQL Links (Oracle, MS SQL Server, AS/400 and others), custom SQL scripting. Full support for multilingual, UNICODE database information

Barcode Support

EAN-13, EAN-14, Dun-14, UPC Case Code, EAN-8, Upc-A, Upc-E, EAN/UPC bar codes with supplements, Interleaved 2 of 5, Code-39 (normal, full ASCII, Tri Optic), Code-93, Code128 (A, B, C), Postnet (32, 37, 52, 62), Codabar, Bookland, MSI, Pharmacode, Plessy, Anker, RSS (linear and composite), SSCC, EAN.UCC 128, ITF 14, ITF 16, Kix, InfoGlyph, PDF-417, DataMatrix, MaxiCode, Aztec, QR, Micro-QR, Codablock F, 2-D Pharmacode, MicroPDF.



Multi-Lingual Support (Full UNICODE compliance)

Chinese (Simplified), Chinese (Traditional), Croatian, Danish, Dutch, English, Finnish, French, German, Hebrew, Hungarian, Italian, Japanese, Korean, Lithuanian, Polish, Russian, Slovenian, Slovak, Spanish, Swedish, Thai, Ukrainian and more.



North American Office

Niceware International, LLC
10437 Innovation Drive
Suite 147
Milwaukee, WI 53226

Nice Software. Nice Partner. Nice Value.

Tel: +1 414 476 6423 • Fax: 414 476 7955 • Tech Support: +1 414 476 6408
info@nicewareintl.com • support@nicewareintl.com
www.nicewareintl.com



European Office

Euro Plus d.o.o.
Ulica Lojzeta Hrovata 4c
SI-4000 Kranj
Slovenia



Computer Engineering

Tel: +386 4 280 50 00 • Fax: +386 4 233 11 48
info@europlus.si • support@nicelabel.com
www.europlus.si



ISV Software Solutions