

Select your Product:

[LABEL MATRIX v2015.00.00](#)

[LABEL MATRIX v2015.00.00 Virtual Machine](#)

RELEASE NOTES – LABEL MATRIX 2015.00.00

Table of Contents

[System Requirements](#)

[New Features & Enhancements](#)

[New Device Support](#)

[Fixed Defects](#)

[Known Limitations](#)

[Compatibility with other TEKLYNX Software](#)

System Requirements

Windows 10 x32/x64

Windows Server 2012 R2 x64

Windows Server 2012 x64

Windows 8.1 x32/x64

Windows 8 x32/x64

Windows 7 x32/x64 SP1

Windows Server 2008 R2 SP1 x64

Windows Vista x32/x64 SP2

Windows Server 2003 x32/x64 SP2

Windows XP x32/x64 SP3

Installation requires Administrator's privileges.

[Back to Top](#)

New Features & Enhancements

2015

- **Windows support** – Windows 10 support
- **New formula** – ADDRESS formula is available to represent the formatter address line.
- **Help File Translation** – The complete help file is now available in the Portuguese language.
- **Sample Labels** – new sample labels are added.
- **Scrollable keyboard input** – automatic scrolling is available in multiline keyboard input field.
- **Interface** - Updated title for Network License Manager. From now it's easier to distinguish Network License Manager from the single user License Manager.

- **Automatic database reanalyze** – LABEL MATRIX can be started with –z flag which turns on automation database reanalyze.

2014.01

- **Network Tolerance** – In case of network disconnection, it is possible to define a tolerance period (max. 480 minutes). By default there is no tolerance (0 minute). If the network is disconnected, the labeling software stops working.
- **Evaluation mode removed** – When no valid license is found the application can no longer be executed
- **Disable Warning** – The ability to switch off the warning messages that notify when the License is about to Expire (the last 45 days).
- **New formulas** – New formulas are available to calculate check digit for Voice code (CRC-16) and PZN.
- **Help File Translation** – The complete help file is now available in the Spanish language.

2014

- **Windows support** – Windows 8.1 and Windows Server 2012 R2 support.

2012

- **Windows support** – Windows 8 and Windows Server 2012 support.
- **Additional language support** – LABEL MATRIX now supports Japanese and Indonesian languages.

8.70.00

- **GS1 wizard update** – The GS1 Composite wizard now allows users to enter Application Identifier data components with a streamlined process.
- **GS1 Databar modification** – The default height has been adjusted to more accurately match GS1 standards.
- **ITF-14 barcode modification** – The default ratio is now set to 2.5:1 to be within an acceptable range as defined by the GS1 specification.
- **Default GS1 barcode human readable text** – All GS1 barcodes now default to include human readable text below the barcode.
- **GTIN and GS1-128 naming update** – The naming conventions of these barcode standards have been updated.

8.60.02

- **Additional language support** – LABEL MATRIX now supports Vietnamese and Thai languages.
- **GS1 certifiable** – Barcode symbologies have been updated to reflect the most recent GS1 regulations, allowing your labels to more easily become GS1 certified.

- **Avery label support** – The application now supports Avery Form #5371.

8.60.00

- **New software protection** – New software protection method has been implemented.

8.50.02

- **Updated GHS icons** – Additional GHS icons are available.

8.50.01

- **Additional interface support** – The product now supports a Korean user interface.

8.50.00

- **Windows 7 support** – LABEL MATRIX 8.50.00 can run on the Windows 7 operating system.
- **Additional language support** – The product now supports Traditional and Simplified Chinese languages.

8.30.00

- **Print to Picture** – This option creates a picture file of the label in a supported graphic file format (.bmp or .jpg). You will be prompted for file type, resolution (dots per inch, or DPI), color definition, and a file name for the new graphic file.

8.20.00

- **New barcode** – The product now includes the Australia Post 4-State Barcode.
- **Printer selection modification** – Windows-installed printers can be hidden in the **Select Printer** window using the **Display only LABEL MATRIX printers** option on the **Preferences** tab on the **Application Options** window.

[Back to Top](#)

New Device Support

The following devices and their associated drivers have been added in this version:

v2015

| Manufacturer | Model |
|--------------|--|
| BELL-MARK | EP32c128 EP32c53 EP32i128 EP32i53 EP32mlp128 EP32mlp213 EP32mlp53 EPS32c128 EPS32c53 |

| | |
|------------|--|
| | EPS32i128 EPS32i53 EPS32mp128 EPS32mp213 EPS32mp53 |
| GODEX | Godex RT860i Godex RT860i GEPL Godex RT860i GZPL |
| OPEN DATE | ThermoCode 107XL ThermoCode 32E |
| PRINTRONIX | Printronix M4L ZPL |
| SATO | Sato CL4NX 203dpi Sato CL4NX 305dpi Sato CL4NX 609dpi Sato CL6NX 203dpi Sato CL6NX 305dpi Sato S84-ex 203dpi Sato S84-ex 305dpi Sato S84-ex 609dpi Sato S86-ex 203dpi Sato S86-ex 305dpi |
| TSC | TSC Alpha-2R TSC Alpha-3R TSC Alpha-4L TSC Alpha-4R TSC Alpha-4R-W TSC E200 TSC E300 TSC M23 TSC MA240 TSC MA340 TSC MA640 TSC ME240 TSC ME340 TSC MH200 TSC MH300 TSC MH600 TSC MX240 TSC MX340 TSC MX640 TSC P200 TSC P300 TSC T-200 TSC T-200A TSC T-200E TSC T-300 TSC T-300A TSC T-300E TSC TA200 TSC TA210 TSC TA300 TSC TA310 TSC TDP 225W TSC TDP 242 TSC TDP 243 TSC TDP 243E TSC TDP 243M TSC TDP 244 TSC TDP 244CE |

| | |
|-------|---|
| | <p> TSC TDP 244ME TSC TDP 245 PRO TSC TDP 245C TSC TDP 245M TSC TDP 246CJ TSC TDP 324 TSC TDP 324W TSC TDP 342 TSC TDP 342M TSC TDP 343 TSC TDP 643 TSC TTP 225 TSC TTP 2410 TSC TTP 2410M Pro TSC TTP 243 Plus TSC TTP 243E TSC TTP 243M TSC TTP 244E TSC TTP 244M Plus TSC TTP 244M Pro TSC TTP 244ME TSC TTP 244ME Pro TSC TTP 245 Pro TSC TTP 245M TSC TTP 246M Pro TSC TTP 323 TSC TTP 342 Plus TSC TTP 342E Pro TSC TTP 342M TSC TTP 342M Pro TSC TTP 342ME Pro TSC TTP 343 TSC TTP 343E TSC TTP 343M TSC TTP 344 TSC TTP 344C TSC TTP 344M Pro TSC TTP 346M Pro TSC TTP 644M Pro TSC TX200 TSC TX300 TSC TX600 </p> |
| ZEBRA | <p> Zebra 105SL Plus (203dpi) Zebra 105SL Plus (300dpi) Zebra QLn420 Zebra QLn420 ZPL Zebra ZD500 (203dpi) Zebra ZD500 (300dpi) Zebra ZT220 EPL (203dpi) Zebra ZT220 EPL (300dpi) Zebra ZT230 EPL (203dpi) Zebra ZT230 EPL (300dpi) Zebra ZT410 ZPL (203dpi) Zebra ZT410 ZPL (203dpi) RFID Zebra ZT410 ZPL (300dpi) Zebra ZT410 ZPL (300dpi) RFID Zebra ZT410 ZPL (600dpi) Zebra ZT410 ZPL (600dpi) RFID Zebra ZT420 ZPL (203dpi) Zebra ZT420 ZPL (203dpi) RFID </p> |

| |
|---|
| Zebra ZT420 ZPL (300dpi) Zebra ZT420 ZPL (300dpi) RFID |
|---|

v2012

| Manufacturer | Model |
|---------------------|--|
| ARGOX | Argox A-2240 PPLA Argox A-2240E PPLA Argox A-3140 PPLA Argox CP-2140 PPLA Argox CP-2140E PPLA Argox CP-3140 PPLA Argox CP-3140E PPLA Argox OS-2130D PPLA Argox OS-2130DE PPLA Argox OS-2140 PPLA Argox OS-2140D PPLA Argox OS-214plus PPLA Argox X-1000VL PPLA Argox X-2000V PPLA Argox X-2300E PPLA Argox X-3200 PPLA Argox X-3200E PPLA Argox A-2240 PPLB Argox A-2240E PPLB Argox A-3140 PPLB Argox CP-2140 PPLB Argox CP-2140E PPLB Argox CP-3140 PPLB Argox CP-3140E PPLB Argox OS-2130D PPLB Argox OS-2130DE PPLB Argox OS-2140 PPLB Argox OS-2140D PPLB Argox OS-214plus PPLB Argox X-1000VL PPLB Argox X-2000V PPLB Argox X-2300E PPLB Argox X-3200 PPLB Argox X-3200E PPLB Argox A-2240Z PPLZ Argox A-2240ZE PPLZ Argox A-3140Z PPLZ Argox AME-3230 PPLZ Argox AME-3230B PPLZ Argox AME-3230W PPLZ Argox CP-2140Z PPLZ Argox OS-2140Z PPLZ Argox OS-2140DZ PPLZ Argox R-400plus PPLZ Argox X-2000V Zip PPLZ Argox X-2300ZE PPLZ Argox X-3200Z PPLZ Argox X-3200ZE PPLZ |
| BRADY | Brady BBP72 Brady BBP16 |

| | |
|----------------|--|
| DATAMAX-O'NEIL | Datamax-O'Neil I-4212e Mark II Datamax-O'Neil I-4310e Mark II Datamax-O'Neil I-4606e Mark II Datamax-O'Neil RL3 |
| SATO | Sato GZ 408e Sato GZ 412e Sato HR 212 Sato HR 224 Sato CZ 408 Sato CZ 412 |
| TOSHIBA | B-EX4T2-GS B-EX4T2-TS B-EX4T2-HS |
| TSC | TSC TTP 268M TSC TTP 366M |
| ZEBRA | Zebra R110Xi4 (203dpi) Zebra R110Xi4 (300dpi) Zebra R110Xi4 (600dpi) Zebra ZT220 ZPL (203dpi) Zebra ZT230 ZPL (300dpi) Zebra GT800 ZPL (203dpi) Zebra GC420d ZPL (203dpi) Zebra GC420t ZPL (203dpi) Zebra GT800 EPL (203dpi) Zebra GC420d EPL (203dpi) Zebra GC420t EPL (203dpi) |

v8.70.00

| Manufacturer | Model |
|---------------------|--|
| POSTEK | Postek TX2 PPLZ (200dpi) Postek TX2e PPLZ (200dpi) Postek TX200+ PPLZ (200dpi) Postek TX3 PPLZ (300dpi) Postek TX3e PPLZ (300dpi) Postek TX300+ PPLZ (300dpi) Postek TX6 PPLZ (600dpi) Postek TX6e PPLZ (600dpi) Postek TX600+ PPLZ (600dpi) Postek TX200+ Postek TZ2 Postek TZ2e Postek TZ2 lite Postek TC200i Postek X4000 Postek TX300+ Postek TZ3 Postek TZ3e Postek TZ3 lite Postek TC300i Postek X6000 Postek C168 200e Postek C168 200i |

| | |
|-------|---|
| | Postek C168 200s Postek C168 300e Postek C168 300i Postek C168 300s Postek G-2108e Postek G-2108i Postek G-200D Postek G-3106e Postek G-3106i Postek G-300D Postek I200 Postek I200e Postek I4208 Postek I300 Postek I300e Postek I4306 Postek Q8/200 Postek Q8/200i Postek Q8/300 Postek Q8/300i Postek T2 Postek T3 Postek V6 Postek G-2108+ Postek G-3106+ Postek C168 200+ Postek C168 300+ Postek TX6 Postek TX6e Postek TX600+ Postek TZ6 Postek TZ6e Postek TC600i Postek X8000 |
| SATO | Sato TG308 Sato TG312 |
| ZEBRA | Zebra HC100 Zebra QLn 220 Zebra QLn 320 |

v8.60.02

| Manufacturer | Model |
|---------------------|---|
| CAB X SERIES | CAB XC4 (300 dpi) CAB XC6 (300 dpi) |
| DASCOM | Tally Dascom 7005 DT2 (203 dpi) Tally Dascom 7005 DT4 (203 dpi) Tally Dascom 7005 TT4 (203 dpi) Tally Dascom 7006 DT2 (203 dpi) Tally Dascom 7006 DT2 (300 dpi) |

| | |
|----------------------|--|
| | <p>Tally Dascom 7006 DT4 (203 dpi) Tally Dascom 7006 DT4 (300 dpi) Tally Dascom 7006 TT2 (203 dpi) Tally Dascom 7006 TT2 (300 dpi) Tally Dascom 7006 TT4 (203 dpi) Tally Dascom 7006 TT4 (300 dpi) Tally Dascom 7008 DT2 (203 dpi) Tally Dascom 7008 DT2 (300 dpi) Tally Dascom 7008 DT4 (203 dpi) Tally Dascom 7008 DT4 (300 dpi) Tally Dascom 7008 TT2 (203 dpi) Tally Dascom 7008 TT2 (303 dpi) Tally Dascom 7008 TT4 (203 dpi) Tally Dascom 7008 TT4 (300 dpi) Tally Dascom 7010 Tally Dascom 7010-300 Tally Dascom 7010R Tally Dascom 7106 Tally Dascom 7206 Tally Dascom 7206-300</p> |
| INTERMEC DEFAULT | <p>EasyCoder PX4i IPL mode (406 dpi) EasyCoder PX4i DP mode (406 dpi) EasyCoder PM4i IPL mode (406 dpi)</p> |
| INTERMEC FINGERPRINT | <p>EasyCoder PX4i FP mode (406 dpi) EasyCoder PM4i FP mode (406 dpi)</p> |
| PRINTRONIX | <p>Printronix SL5204r (PGL) (RFID) Printronix SL5304r (PGL) (RFID) Printronix SL5206r (PGL) (RFID) Printronix SL5306r (PGL) (RFID) Printronix T5204r (VGL) Printronix T5304r (PGL) Printronix T5206r (PGL) Printronix T5306r (PGL) Printronix T5208r (VGL) Printronix T5308r (VGL)</p> |

v8.60.01

| Manufacturer | Model |
|--------------|---|
| PRINTRONIX | <p>Printronix P7000 (VGL) Printronix P7000 (PGL)</p> |
| SATO | Sato LM408e |

| | |
|----------------|--------------------|
| | Sato LM412e |
| DATAMAX-O'NEIL | Datamax-O'Neil RL4 |

v8.50.02

| Manufacturer | Model |
|---------------------|--|
| ARGOX | Argox A-50 PPLB Argox A-150 PPLB Argox A-200 PPLB Argox F1 PPLB Argox R-200 PPLB Argox R-400 PPLA Argox R-400 plus PPLA Argox R-400 PPLB Argox R-400 plus PPLB Argox R-600 PPLA Argox R-600 PPLB |
| TSC | TSC TDP 225 TSC TTP 243E Plus TSC TTP 243E Pro TSC TTP 244 TSC TTP 244CE TSC TTP 244 Plus TSC TTP 244ME Plus TSC TDP 245 Plus TSC TTP 245C TSC TTP 245 Plus TSC TTP 246M Plus TSC TDP 247 TSC TTP 247 TSC TTP 342M Plus TSC TTP 342 Pro TSC TTP 343C TSC TTP 343 Plus TSC TTP 344M Plus TSC TDP 345 TSC TTP 346M TSC TTP 384M TSC TTP 644M TSC TTP 2410M |

v8.50.01

| Manufacturer | Model |
|---------------------|--|
| DATAMAX | Datamax E-4205e Mark II Datamax E-4304e Mark II |
| SATO | Sato CG208 Sato CG212 Sato CG408 Sato CG412 Sato D508 Sato D512 Sato M8400Rve |
| ZEBRA | Zebra 110Xi4 (203 dpi) Zebra 110Xi4 (300 dpi) Zebra 110Xi4 (600 dpi) Zebra 140Xi4 (203 dpi) Zebra 170Xi4 (203 dpi) Zebra 170Xi4 (300 dpi) Zebra 220Xi4 (203 dpi) Zebra 220Xi4 (300 dpi) |
| EPSON | TM-C3400 |
| CITIZEN | Citizen CL-S700 Citizen CL-S703 Citizen CL-S700z Citizen CL-S703z |
| DATAMAX | Datamax A-4212 (LH) Mark II Datamax A-4212 (RH) Mark II Datamax A-4310 (LH) Mark II Datamax A-4310 (RH) Mark II Datamax A-4408 (LH) Mark II Datamax A-4408 (RH) Mark II Datamax A-4606 (LH) Mark II Datamax A-4606 (RH) Mark II Datamax A-6212 (LH) Mark II Datamax A-6212 (RH) Mark II Datamax A-6310 (LH) Mark II Datamax A-6310 (RH) Mark II |

v8.50.00

| Manufacturer | Model |
|---------------------|------------------|
| GAINSCHA | Gainscha GP3120T |

| | |
|-----|--|
| CAB | Hermes A2 (300 dpi) Hermes A2 (600 dpi) A2+ (600 dpi) A4+ M (300 dpi) A4+ M (600 dpi) Hermes+ 2 (300 dpi) Hermes+ 2 (600 dpi) Hermes+ 4 (200 dpi) Hermes+ 4 (300 dpi) Hermes+ 4 (600 dpi) Hermes+ 4.3 (200 dpi) Hermes+ 4.3 (300 dpi) Hermes+ 6 (300 dpi) XD4 (300 dpi) |
|-----|--|

v8.30.00

| Manufacturer | Model |
|--------------|--|
| INTERMEC | Intermec PF8d Intermec PF8t (200 dpi) Intermec PF8t (300 dpi) PB21 IPL Mode (203 dpi) PB22 IPL Mode (203 dpi) PB31 IPL Mode (203 dpi) PB32 IPL Mode (203 dpi) PB51 IPL Mode (203 dpi) PB21 FP Mode (203 dpi) PB22 FP Mode (203 dpi) PB31 FP Mode (203 dpi) PB32 FP Mode (203 dpi) PB51 FP Mode (203 dpi) PB21 DP Mode (203 dpi) PB22 DP Mode (203 dpi) PB31 DP Mode (203 dpi) PB32 DP Mode (203 dpi) PB51 DP Mode (203 dpi) |
| COGNITIVE | Cognitive AdvantageDLX DBD24-2085-xxx Cognitive AdvantageDLX DBT24-2085-xxx Cognitive AdvantageDLX DBD42-2085-xxx Cognitive AdvantageDLX DBT42-2085-xxx |

| | |
|--------------|--|
| TALLYGENICOM | TallyGenicom 7005 DT2 (203 dpi) TallyGenicom 7005 DT4 (203 dpi) TallyGenicom 7005 TT4 (203 dpi) |
| ZEBRA | Zebra GK420d EPL Zebra GK420t EPL Zebra GX420d EPL Zebra GX420t EPL Zebra GK420d ZPL Zebra GK420t ZPL Zebra GX420d ZPL Zebra GX420t ZPL Zebra GX430t ZPL |

v8.20.00

| Manufacturer | Model |
|---------------------|---|
| BRADY | Brady BBP81 (200 dpi) Brady BBP81 (300 dpi) Brady BBP81 (600 dpi) Brady BBP 11 24 Brady BBP 11 34 |
| CITIZEN | Citizen CLP-521z Citizen CLP-621z Citizen CLP-631z |
| SATO | Sato CT408i Sato CT412i Sato CT424i Sato GL408e (Gen2 Support added) Sato GL412e (Gen2 Support added) |
| TALLYGENICOM | TallyGenicom 7006 DT2 (203 dpi) TallyGenicom 7006 DT2 (300 dpi) TallyGenicom 7006 TT2 (203 dpi) TallyGenicom 7006 TT2 (300 dpi) TallyGenicom 7006 DT4 (203 dpi) TallyGenicom 7006 DT4 (300 dpi) TallyGenicom 7006 TT4 (203 dpi) TallyGenicom 7006 TT4 (300 dpi) TallyGenicom 7008 DT2 (203 dpi) TallyGenicom 7008 DT2 (300 dpi) TallyGenicom 7008 TT2 (203 dpi) TallyGenicom 7008 TT2 (300 dpi) TallyGenicom 7008 DT4 (203 dpi) |

| | |
|-------|---|
| | TallyGenicom 7008 DT4 (300 dpi) TallyGenicom 7008 TT4 (203 dpi) TallyGenicom 7008 TT4 (300 dpi) |
| ZEBRA | Zebra 110xiIII Plus UHF (203dpi) Zebra 110xiIII Plus UHF (300dpi) Zebra 110xiIII Plus UHF (600dpi) Zebra 110xiIII Plus HF (203dpi) Zebra 110xiIII Plus HF (300dpi) Zebra 110xiIII Plus HF (600dpi) Zebra MZ220 Zebra MZ320 Zebra RW 220 Zebra RW 420 Zebra RW 220 EPL Zebra RW 420 EPL Zebra RW 220 ZPL Zebra RW 420 ZPL |

[Back to Top](#)

Fixed Defects

| Version | Ticket ID/ Defect ID | Description |
|----------------|-------------------------|---|
| 2015 | | |
| | 23965 | Enhancement: Increase width of "Maximum/Minimum Value" fields in Advanced Counter dialog |
| | 23966 | When I close the program with Network tolerance on it holds the license. |
| 2014.01 | | |
| | 20671 | LMWPRINT.EXE HANGS IN TASK MANAGER |
| | 20231 | Software is not saving a database connection to a .csv file while using a customer SQL statement |
| | 21000 | The database editor will not allow you to sort a numeric field |
| | 21553 | LMWPrintpack crashes if left inactive for a short amount of time. |
| | 21560 | Error in the Help file for the Add Expression |
| | 21564 | Keyboard input 'Prompt' length is too long for the software to display |
| 2012 | | |
| | 16117 | "Data identifier" is incorrectly translated in Dutch. |
| | 17578 | When a user prints a label with color images to any printer, the image appears in grayscale instead of color. |
| | 17940 | Losing a network license connection prompts the user to |

| | | |
|----------------|-------|---|
| | | clear their license settings. |
| | 18551 | LABEL MATRIX does not launch after adding the HelveticaNeueLTStd-XBlkCn font. |
| 8.70.00 | | |
| | 15223 | Unable to save in a new label format. |
| | 15404 | Issue when printing a color picture with a PRIMERA printer. |
| | 15420 | Print screen gets cut off. |
| | 15676 | Activation wizard does not launch with a fresh install. |
| | 15682 | Software does not identify an installed default printer at launch. |
| | 15762 | GS1 Databar expanded results are shown in a stacked code. |
| | 16253 | Issue when installing and using an HP native driver. |
| | 16332 | Software is locking up when using a keyboard duplicate field. |
| | | |
| 8.60.02 | | |
| | 14140 | Default values for /I3 and /V3 are not as described in online help file. |
| | 15479 | When using the /G command, the message "File is in Use" is not suppressed. |
| | 14587 | Strange characters appear when scaling a text object in LABEL MATRIX 8.60. |
| | | |
| 8.60.01 | | |
| | 19352 | EAN 128 is truncated at 48 characters. |
| | 19062 | Codabar barcode does not have a check digit. |
| | 19044 | Additional digit in GS1 128. |
| | 20037 | Intelligent Mail barcode is displaying incorrectly. |
| | 20054 | Connection String incorrect for custom SQL Statements used with Unlimited keyed access. |
| | | |
| 8.50.02 | | |
| | 18662 | Error message does not display in Traditional Chinese. |
| | 18380 | Empty warning screen appears. |
| | 18379 | Print to File issue occurs when using Dutch interface. |
| | 18377 | Rectangular Data Matrix code prints as a square when sent natively. |
| | 18994 | Network silent installation process does not install all components. |
| | 19005 | Umlauts do not appear in the LABEL MATRIX 8.50.00 German interface. |
| | 19192 | The zoom factor does not work correctly in the Simplified Chinese interface. |
| | 19419 | Printer spools cannot be created in Windows 7. |

| | | |
|----------------|--------------|--|
| | 19363 | Line is missing in log file when using duplicates. |
| | | |
| 8.50.01 | | |
| | 18302 | Field names with dots create a SQL error. |
| | 15712 | The SQL Builder cannot change where clause is once selected the first time. |
| | 16030 | LMWPrint /W and /Q commands are not terminating last instance of lmwprint.exe in the process tree. |
| | 17370 | Receive Printer Not Supported error when opening labels from previous version, where the labels defined native printer names may have changed. |
| | 16223 | AutoPrint does not work properly. |
| | 16501, 16810 | AutoPrint causes Windows to crash. |
| | 15341 | Nothing is printing on the printer. |
| | 17935 | LMWPrint will not quit. |
| | 18274 | This printer is not supported. |
| | | |
| 8.50.00 | | |
| | 17923 | GS1 Data Matrix wizard is no longer missing identifiers. |
| | 18017 | Data Matrix barcode is now read correctly. A bracket symbol { is no longer added. |
| | 18062 | GS1 Databar symbols are now named according to updated standards. |
| | 18066 | Selected printer driver is not supported message is no longer displayed. |
| | 18072 | GS1 Data Matrix is now compliant with GS1 standards.]d2 is now read correctly by the server. |
| | | |
| 8.20.00 | | |
| | 14469 | Counter increments properly when set to Labels using OLE Automation. |
| | 14852 | Underscore is now recognized in variable names. |
| | 14860 | Warning messages for database connection issues are reformatted. |
| | | |

[Back to Top](#)

Known Limitations

1. Software Key Protection does not support Proxy with authentication. A license that requires internet connection (Online/Platinum) will not be compatible in such case. A possible workaround is to use a Proxy management application.

2. To use this product via RDP (remote application / remote desktop), a network license is required on environments such as Remote Desktop Services (formerly Terminal Services), Citrix,...
3. With subscription licensing, the computer date/time must be set to the correct date/time and should not be modified.
4. In case of Software Key Protection, IP Security Policy Management (IPsec) settings can create slow response time from Activation server if it is blocked.
5. Extended printers aren't displayed in the list of 'Printer Wizard' dialog when "Native Driver (L)" is unchecked.
6. "System Requirements" section of "LM 2015 Installation Guide" document isn't up to date.

[Back to Top](#)

Compatibility with other TEKLYNX Software

LABEL MATRIX 2015 is compatible and fully tested to work with the following TEKLYNX software packages:

- BACKTRACK 2012
- Pocket LABEL MATRIX

[Back to Top](#)

RELEASE NOTES – LABEL MATRIX 2015.00.00 Virtual Machine

Table of Contents

[System Requirements](#)

[Virtual Environment](#)

[New Features & Enhancements](#)

[New Device Support](#)

[Fixed Defects](#)

[Known Limitations](#)

[Compatibility with other TEKLYNX Software](#)

System Requirements

Windows 10 x32/x64

Windows Server 2012 R2 x64

Windows Server 2012 x64

Windows 8.1 x32/x64

Windows 8 x32/x64

Windows 7 x32/x64 SP1

Windows Server 2008 R2 SP1 x64
Windows Vista x32/x64 SP2
Windows Server 2003 x32/x64 SP2
Windows XP x32/x64 SP3

Installation requires Administrator's privileges.

[Back to Top](#)

Virtual Environment

This product has been tested on following Virtual Environment platform:

VMWare vCenter Server Version 5.1.0
Citrix XenServer 6.0.2
Microsoft Hyper-V Server 2008 R2
Microsoft Hyper-V Server 2012 R2
Oracle VM Virtual Box 4.3.12
VMware Workstation 10

[Back to Top](#)

New Features & Enhancements

2015

- **Windows support** – Windows 10 support.
- **New formula** – ADDRESS formula is available to represent the formatter address line.
- **Help File Translation** – The complete help file is now available in the Portuguese language.
- **Sample Labels** – new sample labels are added.
- **Scrollable keyboard input** – automatic scrolling is available in multiline keyboard input field.
- **Interface** - Updated title for Network License Manager. From now it's easier to distinguish Network License Manager from the single user License Manager.
- **Automatic database reanalyze** – LABEL MATRIX can be started with –z flag which turns on automation database reanalyze.

2014.01

- **Network Tolerance** – In case of network disconnection, it is possible to define a tolerance period (max. 480 minutes). By default there is no tolerance (0 minute). If the network is disconnected, the labeling software stops working.
- **Evaluation mode removed** – When no valid license is found the application can no longer be executed
- **Disable Warning** – The ability to switch off the warning messages that notify when the License is about to Expire (the last 45 days).
- **New formulas** – New formulas are available to calculate check digit for Voice code (CRC-16) and PZN.

- **Help File Translation** – The complete help file is now available in the Spanish language.

2014

- **Windows support** – Windows 8.1 and Windows Server 2012 R2 support.

2012

- **Windows support** – Windows 8 and Windows Server 2012 support.
- **Additional language support** – LABEL MATRIX now supports Japanese and Indonesian languages.

8.70.00

- **GS1 wizard update** – The GS1 Composite wizard now allows users to enter Application Identifier data components with a streamlined process.
- **GS1 Databar modification** – The default height has been adjusted to more accurately match GS1 standards.
- **ITF-14 barcode modification** – The default ratio is now set to 2.5:1 to be within an acceptable range as defined by the GS1 specification.
- **Default GS1 barcode human readable text** – All GS1 barcodes now default to include human readable text below the barcode.
- **GTIN and GS1-128 naming update** – The naming conventions of these barcode standards have been updated.

8.60.02

- **Additional language support** – LABEL MATRIX now supports Vietnamese and Thai languages.
- **GS1 certifiable** – Barcode symbologies have been updated to reflect the most recent GS1 regulations, allowing your labels to more easily become GS1 certified.
- **Avery label support** – The application now supports Avery Form #5371.

8.60.00

- **New software protection** – New software protection method has been implemented.

8.50.02

- **Updated GHS icons** – Additional GHS icons are available.

8.50.01

- **Additional interface support** – The product now supports a Korean user interface.

8.50.00

- **Windows 7 support** – LABEL MATRIX 8.50.00 can run on the Windows 7 operating system.

- **Additional language support** – The product now supports Traditional and Simplified Chinese languages.

8.30.00

- **Print to Picture** – This option creates a picture file of the label in a supported graphic file format (.bmp or .jpg). You will be prompted for file type, resolution (dots per inch, or DPI), color definition, and a file name for the new graphic file.

8.20.00

- **New barcode** – The product now includes the Australia Post 4-State Barcode.
- **Printer selection modification** – Windows-installed printers can be hidden in the **Select Printer** window using the **Display only LABEL MATRIX printers** option on the **Preferences** tab on the **Application Options** window.

[Back to Top](#)

New Device Support

The following devices and their associated drivers have been added in this version:

v2015

| Manufacturer | Model |
|--------------|---|
| BELL-MARK | EP32c128 EP32c53 EP32i128 EP32i53 EP32mlp128 EP32mlp213 EP32mlp53 EPS32c128 EPS32c53 EPS32i128 EPS32i53 EPS32mlp128 EPS32mlp213 EPS32mlp53 |
| GODEX | Godex RT860i Godex RT860i GEPL Godex RT860i GZPL |
| OPEN DATE | ThermoCode 107XL ThermoCode 32E |
| PRINTRONIX | Printronix M4L ZPL |
| SATO | Sato CL4NX 203dpi Sato CL4NX 305dpi Sato CL4NX 609dpi Sato CL6NX 203dpi Sato CL6NX 305dpi Sato S84-ex 203dpi Sato S84-ex 305dpi Sato S84-ex 609dpi Sato S86-ex 203dpi Sato S86-ex 305dpi |

TSC

TSC Alpha-2R
TSC Alpha-3R
TSC Alpha-4L
TSC Alpha-4R
TSC Alpha-4R-W
TSC E200
TSC E300
TSC M23
TSC MA240
TSC MA340
TSC MA640
TSC ME240
TSC ME340
TSC MH200
TSC MH300
TSC MH600
TSC MX240
TSC MX340
TSC MX640
TSC P200
TSC P300
TSC T-200
TSC T-200A
TSC T-200E
TSC T-300
TSC T-300A
TSC T-300E
TSC TA200
TSC TA210
TSC TA300
TSC TA310
TSC TDP 225W
TSC TDP 242
TSC TDP 243
TSC TDP 243E
TSC TDP 243M
TSC TDP 244
TSC TDP 244CE
TSC TDP 244ME
TSC TDP 245 PRO
TSC TDP 245C
TSC TDP 245M
TSC TDP 246CJ
TSC TDP 324
TSC TDP 324W
TSC TDP 342
TSC TDP 342M
TSC TDP 343
TSC TDP 643
TSC TTP 225
TSC TTP 2410
TSC TTP 2410M Pro
TSC TTP 243 Plus
TSC TTP 243E
TSC TTP 243M
TSC TTP 244E
TSC TTP 244M Plus
TSC TTP 244M Pro
TSC TTP 244ME
TSC TTP 244ME Pro
TSC TTP 245 Pro

| | |
|-------|--|
| | <p>TSC TTP 245M TSC TTP 246M Pro TSC TTP 323 TSC TTP 342 Plus TSC TTP 342E Pro TSC TTP 342M TSC TTP 342M Pro TSC TTP 342ME Pro TSC TTP 343 TSC TTP 343E TSC TTP 343M TSC TTP 344 TSC TTP 344C TSC TTP 344M Pro TSC TTP 346M Pro TSC TTP 644M Pro TSC TX200 TSC TX300 TSC TX600</p> |
| ZEBRA | <p>Zebra 105SL Plus (203dpi) Zebra 105SL Plus (300dpi) Zebra QLn420 Zebra QLn420 ZPL Zebra ZD500 (203dpi) Zebra ZD500 (300dpi) Zebra ZT220 EPL (203dpi) Zebra ZT220 EPL (300dpi) Zebra ZT230 EPL (203dpi) Zebra ZT230 EPL (300dpi) Zebra ZT410 ZPL (203dpi) Zebra ZT410 ZPL (203dpi) RFID Zebra ZT410 ZPL (300dpi) Zebra ZT410 ZPL (300dpi) RFID Zebra ZT410 ZPL (600dpi) Zebra ZT410 ZPL (600dpi) RFID Zebra ZT420 ZPL (203dpi) Zebra ZT420 ZPL (203dpi) RFID Zebra ZT420 ZPL (300dpi) Zebra ZT420 ZPL (300dpi) RFID</p> |

v2012

| Manufacturer | Model |
|--------------|--|
| ARGOX | <p>Argox A-2240 PPLA Argox A-2240E PPLA Argox A-3140 PPLA Argox CP-2140 PPLA Argox CP-2140E PPLA Argox CP-3140 PPLA Argox CP-3140E PPLA Argox OS-2130D PPLA Argox OS-2130DE PPLA Argox OS-2140 PPLA Argox OS-2140D PPLA Argox OS-214plus PPLA Argox X-1000VL PPLA Argox X-2000V PPLA Argox X-2300E PPLA Argox X-3200 PPLA</p> |

| | |
|----------------|---|
| | Argox X-3200E PPLA Argox A-2240 PPLB Argox A-2240E PPLB Argox A-3140 PPLB Argox CP-2140 PPLB Argox CP-2140E PPLB Argox CP-3140 PPLB Argox CP-3140E PPLB Argox OS-2130D PPLB Argox OS-2130DE PPLB Argox OS-2140 PPLB Argox OS-2140D PPLB Argox OS-214plus PPLB Argox X-1000VL PPLB Argox X-2000V PPLB Argox X-2300E PPLB Argox X-3200 PPLB Argox X-3200E PPLB Argox A-2240Z PPLZ Argox A-2240ZE PPLZ Argox A-3140Z PPLZ Argox AME-3230 PPLZ Argox AME-3230B PPLZ Argox AME-3230W PPLZ Argox CP-2140Z PPLZ Argox OS-2140Z PPLZ Argox OS-2140DZ PPLZ Argox R-400plus PPLZ Argox X-2000V Zip PPLZ Argox X-2300ZE PPLZ Argox X-3200Z PPLZ Argox X-3200ZE PPLZ |
| BRADY | Brady BBP72 Brady BBP16 |
| DATAMAX-O'NEIL | Datamax-O'Neil I-4212e Mark II Datamax-O'Neil I-4310e Mark II Datamax-O'Neil I-4606e Mark II Datamax-O'Neil RL3 |
| SATO | Sato GZ 408e Sato GZ 412e Sato HR 212 Sato HR 224 Sato CZ 408 Sato CZ 412 |
| TOSHIBA | B-EX4T2-GS B-EX4T2-TS B-EX4T2-HS |
| TSC | TSC TTP 268M TSC TTP 366M |
| ZEBRA | Zebra R110Xi4 (203dpi) Zebra R110Xi4 (300dpi) Zebra R110Xi4 (600dpi) |

| | |
|--|--|
| | Zebra ZT220 ZPL (203dpi) Zebra ZT230 ZPL (300dpi) Zebra GT800 ZPL (203dpi) Zebra GC420d ZPL (203dpi) Zebra GC420t ZPL (203dpi) Zebra GT800 EPL (203dpi) Zebra GC420d EPL (203dpi) Zebra GC420t EPL (203dpi) |
|--|--|

v8.70.00

| Manufacturer | Model |
|---------------------|---|
| POSTEK | Postek TX2 PPLZ (200dpi) Postek TX2e PPLZ (200dpi) Postek TX200+ PPLZ (200dpi) Postek TX3 PPLZ (300dpi) Postek TX3e PPLZ (300dpi) Postek TX300+ PPLZ (300dpi) Postek TX6 PPLZ (600dpi) Postek TX6e PPLZ (600dpi) Postek TX600+ PPLZ (600dpi) Postek TX200+ Postek TZ2 Postek TZ2e Postek TZ2 lite Postek TC200i Postek X4000 Postek TX300+ Postek TZ3 Postek TZ3e Postek TZ3 lite Postek TC300i Postek X6000 Postek C168 200e Postek C168 200i Postek C168 200s Postek C168 300e Postek C168 300i Postek C168 300s Postek G-2108e Postek G-2108i Postek G-200D Postek G-3106e Postek G-3106i Postek G-300D Postek I200 Postek I200e Postek I4208 Postek I300 Postek I300e Postek I4306 Postek Q8/200 Postek Q8/200i Postek Q8/300 Postek Q8/300i Postek T2 Postek T3 Postek V6 |

| | |
|-------|--|
| | Postek G-2108+ Postek G-3106+ Postek C168 200+ Postek C168 300+ Postek TX6 Postek TX6e Postek TX600+ Postek TZ6 Postek TZ6e Postek TC600i Postek X8000 |
| SATO | Sato TG308 Sato TG312 |
| ZEBRA | Zebra HC100 Zebra QLn 220 Zebra QLn 320 |

v8.60.02

| Manufacturer | Model |
|---------------------|--|
| CAB X SERIES | CAB XC4 (300 dpi) CAB XC6 (300 dpi) |
| DASCOM | Tally Dascom 7005 DT2 (203 dpi) Tally Dascom 7005 DT4 (203 dpi) Tally Dascom 7005 TT4 (203 dpi) Tally Dascom 7006 DT2 (203 dpi) Tally Dascom 7006 DT2 (300 dpi) Tally Dascom 7006 DT4 (203 dpi) Tally Dascom 7006 DT4 (300 dpi) Tally Dascom 7006 TT2 (203 dpi) Tally Dascom 7006 TT2 (300 dpi) Tally Dascom 7006 TT4 (203 dpi) Tally Dascom 7006 TT4 (300 dpi) Tally Dascom 7008 DT2 (203 dpi) Tally Dascom 7008 DT2 (300 dpi) Tally Dascom 7008 DT4 (203 dpi) Tally Dascom 7008 DT4 (300 dpi) Tally Dascom 7008 TT2 (203 dpi) Tally Dascom 7008 TT2 (303 dpi) Tally Dascom 7008 TT4 (203 dpi) Tally Dascom 7008 TT4 (300 dpi) Tally Dascom 7010 Tally Dascom 7010-300 Tally Dascom 7010R Tally Dascom 7106 |

| | |
|----------------------|--|
| | Tally Dascom 7206 Tally Dascom 7206-300 |
| INTERMEC DEFAULT | EasyCoder PX4i IPL mode (406 dpi) EasyCoder PX4i DP mode (406 dpi) EasyCoder PM4i IPL mode (406 dpi) |
| INTERMEC FINGERPRINT | EasyCoder PX4i FP mode (406 dpi) EasyCoder PM4i FP mode (406 dpi) |
| PRINTRONIX | Printronix SL5204r (PGL) (RFID) Printronix SL5304r (PGL) (RFID) Printronix SL5206r (PGL) (RFID) Printronix SL5306r (PGL) (RFID) Printronix T5204r (VGL) Printronix T5304r (PGL) Printronix T5206r (PGL) Printronix T5306r (PGL) Printronix T5208r (VGL) Printronix T5308r (VGL) |

v8.60.01

| Manufacturer | Model |
|---------------------|--|
| PRINTRONIX | Printronix P7000 (VGL) Printronix P7000 (PGL) |
| SATO | Sato LM408e Sato LM412e |
| DATAMAX-O'NEIL | Datamax-O'Neil RL4 |

v8.50.02

| Manufacturer | Model |
|---------------------|--|
| ARGOX | Argox A-50 PPLB Argox A-150 PPLB Argox A-200 PPLB Argox F1 PPLB Argox R-200 PPLB Argox R-400 PPLA Argox R-400 plus PPLA Argox R-400 PPLB Argox R-400 plus PPLB |

| | |
|-----|--|
| | Argox R-600 PPLA Argox R-600 PPLB |
| TSC | TSC TDP 225 TSC TTP 243E Plus TSC TTP 243E Pro TSC TTP 244 TSC TTP 244CE TSC TTP 244 Plus TSC TTP 244ME Plus TSC TDP 245 Plus TSC TTP 245C TSC TTP 245 Plus TSC TTP 246M Plus TSC TDP 247 TSC TTP 247 TSC TTP 342M Plus TSC TTP 342 Pro TSC TTP 343C TSC TTP 343 Plus TSC TTP 344M Plus TSC TDP 345 TSC TTP 346M TSC TTP 384M TSC TTP 644M TSC TTP 2410M |

v8.50.01

| Manufacturer | Model |
|---------------------|--|
| DATAMAX | Datamax E-4205e Mark II Datamax E-4304e Mark II |
| SATO | Sato CG208 Sato CG212 Sato CG408 Sato CG412 Sato D508 Sato D512 Sato M8400Rve |
| ZEBRA | Zebra 110Xi4 (203 dpi) Zebra 110Xi4 (300 dpi) Zebra 110Xi4 (600 dpi) Zebra 140Xi4 (203 dpi) Zebra 170Xi4 (203 dpi) |

| | |
|---------|--|
| | Zebra 170Xi4 (300 dpi) Zebra 220Xi4 (203 dpi) Zebra 220Xi4 (300 dpi) |
| EPSON | TM-C3400 |
| CITIZEN | Citizen CL-S700 Citizen CL-S703 Citizen CL-S700z Citizen CL-S703z |
| DATAMAX | Datamax A-4212 (LH) Mark II Datamax A-4212 (RH) Mark II Datamax A-4310 (LH) Mark II Datamax A-4310 (RH) Mark II Datamax A-4408 (LH) Mark II Datamax A-4408 (RH) Mark II Datamax A-4606 (LH) Mark II Datamax A-4606 (RH) Mark II Datamax A-6212 (LH) Mark II Datamax A-6212 (RH) Mark II Datamax A-6310 (LH) Mark II Datamax A-6310 (RH) Mark II |

v8.50.00

| Manufacturer | Model |
|---------------------|--|
| GAINSCHA | Gainscha GP3120T |
| CAB | Hermes A2 (300 dpi) Hermes A2 (600 dpi) A2+ (600 dpi) A4+ M (300 dpi) A4+ M (600 dpi) Hermes+ 2 (300 dpi) Hermes+ 2 (600 dpi) Hermes+ 4 (200 dpi) Hermes+ 4 (300 dpi) Hermes+ 4 (600 dpi) Hermes+ 4.3 (200 dpi) Hermes+ 4.3 (300 dpi) Hermes+ 6 (300 dpi) XD4 (300 dpi) |

v8.30.00

| Manufacturer | Model |
|---------------------|---|
| INTERMEC | Intermecc PF8d Intermecc PF8t (200 dpi) Intermecc PF8t (300 dpi) PB21 IPL Mode (203 dpi) PB22 IPL Mode (203 dpi) PB31 IPL Mode (203 dpi) PB32 IPL Mode (203 dpi) PB51 IPL Mode (203 dpi) PB21 FP Mode (203 dpi) PB22 FP Mode (203 dpi) PB31 FP Mode (203 dpi) PB32 FP Mode (203 dpi) PB51 FP Mode (203 dpi) PB21 DP Mode (203 dpi) PB22 DP Mode (203 dpi) PB31 DP Mode (203 dpi) PB32 DP Mode (203 dpi) PB51 DP Mode (203 dpi) |
| COGNITIVE | Cognitive AdvantageDLX DBD24-2085-xxx Cognitive AdvantageDLX DBT24-2085-xxx Cognitive AdvantageDLX DBD42-2085-xxx Cognitive AdvantageDLX DBT42-2085-xxx |
| TALLYGENICOM | TallyGenicom 7005 DT2 (203 dpi) TallyGenicom 7005 DT4 (203 dpi) TallyGenicom 7005 TT4 (203 dpi) |
| ZEBRA | Zebra GK420d EPL Zebra GK420t EPL Zebra GX420d EPL Zebra GX420t EPL Zebra GK420d ZPL Zebra GK420t ZPL Zebra GX420d ZPL Zebra GX420t ZPL Zebra GX430t ZPL |

v8.20.00

| Manufacturer | Model |
|--------------|--|
| BRADY | Brady BBP81 (200 dpi) Brady BBP81 (300 dpi) Brady BBP81 (600 dpi) Brady BBP 11 24 Brady BBP 11 34 |
| CITIZEN | Citizen CLP-521z Citizen CLP-621z Citizen CLP-631z |
| SATO | Sato CT408i Sato CT412i Sato CT424i Sato GL408e (Gen2 Support added) Sato GL412e (Gen2 Support added) |
| TALLYGENICOM | TallyGenicom 7006 DT2 (203 dpi) TallyGenicom 7006 DT2 (300 dpi) TallyGenicom 7006 TT2 (203 dpi) TallyGenicom 7006 TT2 (300 dpi) TallyGenicom 7006 DT4 (203 dpi) TallyGenicom 7006 DT4 (300 dpi) TallyGenicom 7006 TT4 (203 dpi) TallyGenicom 7006 TT4 (300 dpi) TallyGenicom 7008 DT2 (203 dpi) TallyGenicom 7008 DT2 (300 dpi) TallyGenicom 7008 TT2 (203 dpi) TallyGenicom 7008 TT2 (300 dpi) TallyGenicom 7008 DT4 (203 dpi) TallyGenicom 7008 DT4 (300 dpi) TallyGenicom 7008 TT4 (203 dpi) TallyGenicom 7008 TT4 (300 dpi) |
| ZEBRA | Zebra 110xIII Plus UHF (203dpi) Zebra 110xIII Plus UHF (300dpi) Zebra 110xIII Plus UHF (600dpi) Zebra 110xIII Plus HF (203dpi) Zebra 110xIII Plus HF (300dpi) Zebra 110xIII Plus HF (600dpi) Zebra MZ220 Zebra MZ320 Zebra RW 220 Zebra RW 420 Zebra RW 220 EPL Zebra RW 420 EPL Zebra RW 220 ZPL |

Zebra RW 420 ZPL

[Back to Top](#)

Fixed Defects

| Version | Ticket ID/ Defect ID | Description |
|----------------|-------------------------|---|
| 2015 | | |
| | 23965 | Enhancement: Increase width of "Maximum/Minimum Value" fields in Advanced Counter dialog |
| | 23966 | When I close the program with Network tolerance on it holds the license. |
| 2014.01 | | |
| | 20671 | LMWPRINT.EXE HANGS IN TASK MANAGER |
| | 20231 | Software is not saving a database connection to a .csv file while using a customer SQL statement |
| | 21000 | The database editor will not allow you to sort a numeric field |
| | 21553 | LMWPrintpack crashes if left inactive for a short amount of time. |
| | 21560 | Error in the Help file for the Add Expression |
| | 21564 | Keyboard input 'Prompt' length is too long for the software to display |
| 2012 | | |
| | 16117 | "Data identifier" is incorrectly translated in Dutch. |
| | 17578 | When a user prints a label with color images to any printer, the image appears in grayscale instead of color. |
| | 17940 | Losing a network license connection prompts the user to clear their license settings. |
| | 18551 | LABEL MATRIX does not launch after adding the HelveticaNeueLTStd-XBlkCn font. |
| 8.70.00 | | |
| | 15223 | Unable to save in a new label format. |
| | 15404 | Issue when printing a color picture with a PRIMERA printer. |
| | 15420 | Print screen gets cut off. |
| | 15676 | Activation wizard does not launch with a fresh install. |
| | 15682 | Software does not identify an installed default printer at launch. |
| | 15762 | GS1 Databar expanded results are shown in a stacked code. |
| | 16253 | Issue when installing and using an HP native driver. |
| | 16332 | Software is locking up when using a keyboard duplicate field. |
| | | |
| 8.60.02 | | |

| | | |
|----------------|--------------|--|
| | 14140 | Default values for /I3 and /V3 are not as described in online help file. |
| | 15479 | When using the /G command, the message "File is in Use" is not suppressed. |
| | 14587 | Strange characters appear when scaling a text object in LABEL MATRIX 8.60. |
| | | |
| 8.60.01 | | |
| | 19352 | EAN 128 is truncated at 48 characters. |
| | 19062 | Codabar barcode does not have a check digit. |
| | 19044 | Additional digit in GS1 128. |
| | 20037 | Intelligent Mail barcode is displaying incorrectly. |
| | 20054 | Connection String incorrect for custom SQL Statements used with Unlimited keyed access. |
| | | |
| 8.50.02 | | |
| | 18662 | Error message does not display in Traditional Chinese. |
| | 18380 | Empty warning screen appears. |
| | 18379 | Print to File issue occurs when using Dutch interface. |
| | 18377 | Rectangular Data Matrix code prints as a square when sent natively. |
| | 18994 | Network silent installation process does not install all components. |
| | 19005 | Umlauts do not appear in the LABEL MATRIX 8.50.00 German interface. |
| | 19192 | The zoom factor does not work correctly in the Simplified Chinese interface. |
| | 19419 | Printer spools cannot be created in Windows 7. |
| | 19363 | Line is missing in log file when using duplicates. |
| | | |
| 8.50.01 | | |
| | 18302 | Field names with dots create a SQL error. |
| | 15712 | The SQL Builder cannot change where clause is once selected the first time. |
| | 16030 | LMWPrint /W and /Q commands are not terminating last instance of lmwprint.exe in the process tree. |
| | 17370 | Receive Printer Not Supported error when opening labels from previous version, where the labels defined native printer names may have changed. |
| | 16223 | AutoPrint does not work properly. |
| | 16501, 16810 | AutoPrint causes Windows to crash. |
| | 15341 | Nothing is printing on the printer. |
| | 17935 | LMWPrint will not quit. |

| | | |
|----------------|-------|---|
| | 18274 | This printer is not supported. |
| | | |
| 8.50.00 | | |
| | 17923 | GS1 Data Matrix wizard is no longer missing identifiers. |
| | 18017 | Data Matrix barcode is now read correctly. A bracket symbol { is no longer added. |
| | 18062 | GS1 Databar symbols are now named according to updated standards. |
| | 18066 | Selected printer driver is not supported message is no longer displayed. |
| | 18072 | GS1 Data Matrix is now compliant with GS1 standards.]d2 is now read correctly by the server. |
| | | |
| 8.20.00 | | |
| | 14469 | Counter increments properly when set to Labels using OLE Automation. |
| | 14852 | Underscore is now recognized in variable names. |
| | 14860 | Warning messages for database connection issues are reformatted. |
| | | |

[Back to Top](#)

Known Limitations

1. Software Key Protection does not support Proxy with authentication. A license that requires internet connection (Online/Platinum) will not be compatible in such case. A possible workaround is to use a Proxy management application.
2. To use this product via RDP (remote application / remote desktop), a network license is required on environments such as Remote Desktop Services (formerly Terminal Services), Citrix,...
3. With subscription licensing, the computer date/time must be set to the correct date/time and should not be modified.
4. In case of Software Key Protection, IP Security Policy Management (IPsec) settings can create slow response time from Activation server if it is blocked.
5. Extended printers aren't displayed in the list of 'Printer Wizard' dialog when "Native Driver (L)" is unchecked.
6. "System Requirements" section of "LM 2015 Installation Guide" document isn't up to date.

[Back to Top](#)

Compatibility with other TEKLYNX Software

LABEL MATRIX 2015 is compatible and fully tested to work with the following TEKLYNX software packages:

- BACKTRACK 2012
- Pocket LABEL MATRIX

[Back to Top](#)

Copyright 2015 Teklynx Newco SAS. All rights reserved. TEKLYNX and its products are trademarks or registered trademarks of Teklynx Newco SAS. All other brands and product names are the trademarks of their respective owners.

This release notes document is for informational purposes only. Product specifications are likely to change.