

GoDEX MX30 & MX30i Mobile Printer is powered by Lithium-ion battery for longer uptime, along with water / dust resistant and shatterproof design. MX30i has an embedded OLED panel to display messages. MX30 & MX30i series fit 1.5" to 3" label roll, which is a powerful tool for retail / storage / parking lot applications.





- Drop & Fit label installation design.
- Intuitive OLED display with 3 buttons.
- Water and dust resistant meeting IP54 standard.
- Versatile interfaces with both wire (RS232 and USB) & wireless (Bluetooth and Wi-Fi) connectivity.



Specification MX30i

Mobile Printer

Period Method Direct Thermal Seaubidin 233 days doubtymm Print Speed Up to 4 IPS (10 it 6 mm/s) Print Speed Up to 4 IPS (10 it 6 mm/s) Print Length 287 (72 mm) Print Length 297 (72 mm) Print Length 298 (72 mm)		Model	MX30	MX30i
Print Speed Us 14 ITS (10 Amm/s) Print Length 28 72 mm Print Length 30 F-22 mm Print Length 30 F-22 mm Print Length 30 F-22 mm 37 km 3	Print Method		Direct Thermal	
Print length 28 72 mm 1	Resolution		203 dpi (8 dots/mm)	
Prior Length 307 (~37.8 mm) 128 MB Took (PU MB foot user storage) 128 MB foot user storage 128 MB foot user s	Print Speed		Up to 4 IPS (101.6 mm/s)	
Processor 32 Bit MSC CPU Memory Rish 128 MRT Blox (80 MS for user storage) 30 MRT 30 MRT 37 MRT 38 MRT	Print Width		2.8" (72 mm)	
Memory Rosh Sentor Type Cop sentor , Fixed from missive sensor , Fixed reflective sensor Media Types Midth Thickness Min D 6588 mm, Max 0.1658 mm Media roll Dilometre Media roll Dilometre Midth Thickness Min D 6588 mm, Max 0.1658 mm Media roll Dilometre Midth System Cop Sent Min D 6588 mm, Max 0.165 mm Media roll Dilometre Midth System Cop Sent Min D 6588 mm, Max 0.165 mm Media roll Dilometre Midth System Cop Sent Min D 6588 mm, Max 0.165 mm Media roll Dilometre Midth System Cop Sent Min D 6588 mm, Max 0.165 mm Media roll Dilometre Min D 6588 mm, Max 0.165 mm Max 0.167 mm for the Cop Sent Min D 6588 mm, Max 0.165 mm Max 0.167 mm for the Cop Sent Min D 6588 mm, Max 0.165 mm Max 0.167 mm for the Cop Sent Min D 6588 mm, Max 0.165 mm Max 0.167 mm for the Cop Sent Min D 6588 mm, Max 0.165 mm Max 0.167 mm for the Cop Sent Min D 6588 mm, Max 0.165 mm Max 0.167 mm for the Cop Sent Min D 6588 mm, Mi	Print Length		30" (~762 mm)	
Sensor Type Cop sensor Fixed fraministive sensor Fixed reflective sensor Media Types Pice I Thermal receipt, cmt IUV receipt, gap label, left side dilgiment Inter-facile gap size from 2 mm to 4 mm. 3 mm preferred Width Acx. 3.15" (Bo mm.). Akin. 1.5" (Bal. mm.) Media roll Diameter Macx. 3.25" (Bo mm.) and 0.55" (12.5" mm) are mprefered Mcx. 2.35" (Bo mm.) and 0.55" (12.5" mm) are mprefered Mcx. 2.35" (Bo mm.) and 0.55" (12.5" mm) are mprefered Mcx. 2.35" (Bo mm.) and 0.55" (12.5" mm) are CPOS Emulations Goldwell (Inter Pice Pice Pice Pice Pice Pice Pice Pice				
Media Types Wilth Mich (1) Mich (2) Mi	Memory			
Inter Lobel gop size from 2 mm to 4 mm.3 mm preferred Model and Diameter Model and Diameter Min 0.0508 mm, Max 0.165 mm Model and Diameter Min 0.0508 mm, Max 0.165 mm Model and Diameter Model Diameter Min 0.0508 mm, Max 0.165 mm Model and Diameter Model Design Software CPOS Fmulctions or EPPL / GPPL fmulctions GPOS Fmulctions or EPPL / GPPL fmulctions GPOS Fmulctions or EPPL / GPPL fmulctions Model Mindows 1, Mindows	Sensor Type		Gap sensor, Fixed transmissive sensor, Fixed reflec	tive sensor
Min 0.0558 mm, Max 0.165 mm Max 0.257 mm Core	Media		Inter-label gap size from 2 mm to 4 mm. 3 mm pref	_
Printer Longuage Software Lobel Design Software Driver Dri				
Software Lobel Design Software Diview Diview MAC, Linux, Windows 2000 / XP / VISTA / Windows 8.1 / Windows 8.1 / Mindows 9.000 / XP / VISTA / Windows 7 / Windows 8.1 / Mindows 9.000 / XP / VISTA / Windows 7 / Windows 8.1 / Mindows 9.000 / XP / VISTA / Windows 7 / Windows 8.1 / Mindows 9.000 / XP / VISTA / Windows 7 / Windows 8.1 / Mindows 9.000 / XP / VISTA / Windows 7 / Windows 8.1 / Mindows 9.000 / XP / VISTA / Windows 7 / Windows 9.000 / XP / VISTA / Windows 7 / Windows 9.000 / XP / VISTA / XP		Media roll Diameter		
Software Lobel Design Software Diview Diview MAC, Linux, Windows 2000 / XP / VISTA / Windows 8.1 / Windows 8.1 / Mindows 9.000 / XP / VISTA / Windows 7 / Windows 8.1 / Mindows 9.000 / XP / VISTA / Windows 7 / Windows 8.1 / Mindows 9.000 / XP / VISTA / Windows 7 / Windows 8.1 / Mindows 9.000 / XP / VISTA / Windows 7 / Windows 8.1 / Mindows 9.000 / XP / VISTA / Windows 7 / Windows 8.1 / Mindows 9.000 / XP / VISTA / Windows 7 / Windows 9.000 / XP / VISTA / Windows 7 / Windows 9.000 / XP / VISTA / XP	Printer Language		, , , , , , , , , , , , , , , , , , , ,	
DLL Win C.E., J.E.F., Andrincid, Windows Mobile, Windows 2007, X.P. VISTA / Windows 8.1/Android Resident Fonts Bitmap Fonts 1.0, 12, 1.4, 1.8, 2.4, 30, 16x26 and O.CR A. 8, 10, 79, 90°, 180°, 270° rotatable TIF Fonts 1.0, 1.2, 1.4, 1.8, 2.4, 30, 16x26 and O.CR A. 8, 10, 79, 90°, 180°, 270° rotatable 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0,			GoLabel (for EZPL only)	
Resident Fonts Bitmap Fonts TFF Fonts (Bold / Holic / Underline) in CPP 99. 180°, 270° rotatable TIF Fonts (Bold / Holic / Underline) in CPP 90°, 180°, 270° rotatable TIF Fonts (Bold / Holic / Underline) in CPP 90°, 180°, 270° rotatable Power Adapter Fower Adapter Find Humidity Operation Temperature Battery Sing Page 1909 in Provention For Power, Feed and Bit functions First Sing Page 1909 in Province For Power Ford and Bit functions First Sing Page 1909 in Province Ford and Bit functions Battery Power Adapter Find Fonts Battery Readon Power Feed and Bit functions First Sing Page 1909 in Province Power Feed and Bit functions First Sing Page 1909 in Province Power Power Feed and Bit functions Battery Readon Power Feed and Bit functions First Sing Page 1909 in Province Power Power Power Power Power Power Page 1909 in Province Power Power Power Power Power Power Power Page 1909 in Province Power Power Power Power Power Power Power Page 1909 in Province Power Power Power Power Power Power Power Page 1909 in Province Power Power Power Power Power Power Power Page 1909 in Province Power Power Power Power Power Power Power Page 1909 in Province Power Power Power Power Power Power Power Page 1909 in Province Power P		Driver	MAC, Linux, Windows 2000 / XP / VISTA / Windows 7	7 / Windows 8.1/Windows 10
Tif Fonts Tif Fonts (Bilmap Font Sillina Fonts (Bilmap Font Sillina Fonts		DLL	Win CE, .NET, Andriod, Windows Mobile, Windows 2	2000 / XP / VISTA / Windows 7 / Windows 8.1/Android
Download Forts Billmap Forts	Resident Fonts	Bitmap Fonts		
Asian Fonts 18/16_24/24, Tracifilitional Chinese (BIG-5), Simplified Chinese (GB2312), Japanese (S - JIS), Korean (KS - XID) 90°, 180°, 270° rotatable and 8 limes expandable in horizontal and vertical directions 90°, 180°, 270° rotatable and 8 limes expandable in horizontal and vertical directions 90°, 180°, 270° rotatable and 8 limes expandable in horizontal and vertical directions 90°, 180°, 270° rotatable and 8 limes expandable in horizontal and vertical directions 90°, 180°, 270° rotatable and 8 limes expandable in horizontal and vertical directions 90°, 180°, 270° rotatable and 8 limes expandable in horizontal and vertical directions 90°, 180°, 270° rotatable and 8 limes expandable in horizontal and vertical directions 80°, 180°, 20°, 20°, 20°, 20°, 20°, 20°, 20°, 2		TTF Fonts	TTF Fonts (Bold / Italic / Underline). 0°,90°, 180°, 270	o° rotatable
TIF Fonts Barcodes 1-D Bar codes Code 39, Code 93, Code 93, EAN-B, EAN-13, EAN B/13 (with 2.8.5 digits extension), UPC-A, UPC-E, UPC-C and UPC-E with EAN2 or 5 digit extension, Interferenced 2-of-5 (f2 of 5), Interferenced 2-of-5 (with Shipping Bearer Bars, Codebar, Code 128 (subset A. B. C), EAN 128, RFS 128, UCC 128, UCC/EAN-128 (AND-C) Rendrom Weight, Postret, IFI 14, Chinol Postol Code, HIBC, MB, Plessey, Telepen, RIM, GS1 Darbadar, German Post Code, Planet 11 & 13 digit, Japanese Postnet, Standard 2 of 5, Industrial 2 of 5, Lograns, Code 11, ISB1 128, Code 39 PDF417, Datamatrix code, Maxic Code, Maxic Operator PDF417, Micro QR code and Aztec code, Code 49, Codeblock F., TLC 39 Code Pages PDF417, Datamatrix code, Maxic Code, Maxic Operator PDF417, Micro QR code and Aztec code, Code 49, Codeblock F., TLC 39 Code Pages Code Pages Code Pages Collet B- UFF1 68E - UFF1	Download Fonts	•	16x16, 24x24. Traditional Chinese (BIG-5), Simplified Chinese (GB2312), Japanese (S - JIS), Korean (KS - X1001)	
UPC_E with EAN 2 or 5 digit extension, Interfeceved 2-of-5 // 2 of 5), Interfeceved 2-of-5 with Shipping Becare Bars, Codabar, Code 128 (subset A, B, C), EAN 128, RPS 128, UPC 128, UPC/EAN-128 K-Marl, Random Weight, Postnet, IfF 14, Chinar Postal Code, HIBC, MS, Plessey, Telepen, FIM, GS1 Darbadar, German Post Code, Planet 11 & 13 digit, Jappanese Postnet, Standard 2 of 5, Industrial 2 of 5, Logmans, Code 11, ISBT 128, Code 32 PDF417, Datamatrix code, MaxiCode, QR code, Micro PDF417, Micro QR code and Aztec code, Code 44, Codablock F, TLC 39 WINDOWS 1280, 1251, 1252, 1253, 1254, 1255, 1257 WINDOWS 1280, 1251, 1252,		TTF Fonts	·	
Code Pages	Barcodes	1-D Bar codes	Code 39, Code 93, EAN-8, EAN-13, EAN 8/13 (with 2 & 5 digits extension), UPC-A, UPC-E, UPC-A and UPC-E with EAN 2 or 5 digit extension, Interleaved 2-of-5 (I 2 of 5), Interleaved 2-of-5 with Shipping Bearer Bars, Codabar, Code 128 (subset A, B, C), EAN 128, RPS 128, UCC 128, UCC/EAN-128 K-Mart, Random Weight, Postnet, ITF 14, China Postal Code, HIBC, MSI, Plessey, Telepen, FIM, GS1 DataBar, German Post Code, Planet 11 & 13 digit, Japanese Postnet, Standard 2 of 5, Industrial 2 of 5, Logmars,	
MINDOWS 1250, 1251, 1252, 1253, 1254, 1255, 1257 Unicode UTRS - UTF16LE Resident graphic file types are BMP and PCX, other graphic formats are downloadable from the software Resident graphic file types are BMP and PCX, other graphic formats are downloadable from the software Resident graphic file types are BMP and PCX, other graphic formats are downloadable from the software Resident graphic file types are BMP and PCX, other graphic formats are downloadable from the software Resident graphic file types connector Bluetooth 2,1 + EDR Adult color LEDs for Power, Battery, Communication, Error status indication. Graphic OLED 128 x 64 dots with 3 buttons for Up, Down and Enter functions Power Adapter Switching power supply [Pr: 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.2 A (Pr. 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.0 A (Pr. 100 /		2-D Bar codes		licro PDF417, Micro QR code and Aztec code, Code
Interfaces RS232 + USB 2.0 port, mini-B type connector Bluetooth 2.1 + EDR Bluetooth 2.1 + EDR Bluetooth 2.1 + EDR Bluetooth 2.1 + EDR Adual color LEEDs for Power, Battery, Communication, Error status indication. 3 buttons for Power, Feed and BT functions Graphic OLEED 128 x 64 dots with 3 buttons for Upr, Down and Enter functions Down and Enter functions Down and Enter functions Power Adapter Price 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.0 A Pr.	Code Pages		WINDOWS 1250, 1251, 1252, 1253, 1254, 1255, 1257	
Control Panel 4 dual color LEDs for Power, Battery, Communication, Error status indication. 3 buttons for Power, Feed and BT functions CCD Display Solutions for Power, Feed and BT functions Power Adapter Solutions Prover supply Solutions for Up, Down and Enter functions Power Adapter Solutions Power supply (I/P: 100 / 240 V A C, 50 / 60 Hz, DC 9 V / 2.2 A I/P: 100 / 240 V A C, 50 / 60 Hz, DC 9 V / 2.0 A I/P: 100 / 240 V A C, 50 / 60 Hz, DC 9 V / 2.2 A I/P: 100 / 240 V A C, 50 / 60 Hz, DC 9 V / 2.2 A I/P: 100 / 240 V A C, 50 / 60 Hz, DC 9 V / 2.2 A I/P: 100 / 240 V A C, 50 / 60 Hz, DC 9 V / 2.2 A I/P: 100 / 240 V A C, 50 / 60 Hz, DC 9 V / 2.2 A I/P: 100 / 240 V A C, 50 / 60 Hz, DC 9 V / 2.2 A I/P: 100 / 240 V A C, 50 / 60 Hz, DC 9 V / 2.2 A I/P: 100 / 240 V A C, 50 / 60 Hz, DC 9 V / 2.2 A I/P: 100 / 240 V A C, 50 / 60 Hz, DC 9 V / 2.2 A I/P: 100 / 240 V A C, 50 / 60 Hz, DC 9 V / 2.2 A I/P: 100 / 240 V A C, 50 / 60 Hz, DC 9 V / 2.2 A I/P: 100 / 240 V A	Graphics			other graphic formats are downloadable from the
LCD Display Power Adapter Switching power supply Pi 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.2 A Pi 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.2 A Pi 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.2 A Pi 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.2 A Pi 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.2 A Pi 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.2 A Pi 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.2 A Pi 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.2 A Pi 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.2 A Pi 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.2 A Pi 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.0 A Pi 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.2 A Pi 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.0 A Pi 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.0 A Pi 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.0 A Pi 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.2 A Pi 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.2 A Pi 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.2 A Pi 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.0 A Pi 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.2 A Pi 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.2 A Pi 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.2 A Pi 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.0 A Pi 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.0 A Pi 100 V / 240 V AC, 50 / 60 Hz, DC 9 V / 2.0 A Pi 100 V / 240 V AC, 50 / 60 Hz, DC 9 V / 2.0 A Pi 100 V / 240 V AC, 50 / 60 Hz, DC 9 V / 2.0 A Pi 100 V / 240 V AC, 50 / 60 Hz, DC 9 V / 2.0 A Pi 100 V / 240 V AC, 50 / 60 Hz, DC 9 V / 2.2 A Pi 100 V / 240 V AC, 50 / 60 Hz, DC 9 V / 2.2 A Pi 100 V / 240 V AC, 50 / 60 Hz, DC 9 V / 2.0 A Pi 100 V / 240 V AC, 50 / 60 Hz, DC 9 V / 2.0 A Pi 100 V / 240 V AC, 50 / 60 Hz, DC 9 V / 2.0 A Pi 100 V / 240 V AC, 50 / 60 Hz, DC 9 V / 2.0 A Pi 100 V / 240 V AC, 50 / 60 Hz, DC 9 V / 2.0 A Pi 100 V / 240 V AC, 50 / 60 Hz, DC 9 V / 240 V / 240 V AC, 50 / 60 Hz, DC 9 V / 240 V / 2	Interfaces			
Power Adapter Switching power supply Switching power supply I/P: 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.2 A I/P: 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.2 A I/P: 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.2 A I/P: 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.0 A Battery	Control Panel			on, Error status indication.
Power Adapter Switching power supply (P: 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.2 A) Switching power supply (P: 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.0 A) Battery Rechargeable DC 7.4 V Lithium-ion battery, 2500 mAH or higher capacitance Environment Operation Temperature Storage Temperature 32 °F to 122 °F (0°C to 50°C) Storage Temperature 4 °F to 140 °F (-20°C to 60°C) Humidity Operation 10 − 90 %, non - condensing. Storage 10 − 90 %, non - condensing. IP Rating Intrusion Protection, IP42 requirement for case design, IP54 for protective case Agency Approvals CE EMC, FCC part 158 class B, FCC Part 15CCC, SRRC, NCC, CB, UL, cUL, Energy Star V2.0 Agency Approvals 6.71" (170.63 mm) Height 3.11" (79 mm) Width 4.48" (114.01 mm) Weight 1.45 lbs (660 g), with battery 1.47 lbs (670 g), with battery Options Use cable Exist on battery 4-bay battery charger station Car charger adapter Frotective case	LCD Display			Graphic OLED 128 x 64 dots with 3 buttons for Up,
I/P: 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.2 A I/P: 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.0 A Battery	Power Adapter		Switching power supply	
Environment Operation Temperature Storage Temperature 32 °F to 122 °F (0°C to 50°C) Humidity Operation Storage 10 – 90 %, non - condensing. IP Rating Drop Level 1.5 meter height Agency Approvals Length Height Width 6.71" (170.63 mm) Height Width 3.11" (79 mm) Weight Options	·		I/P: 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.2 A	I/P: 100 / 240 V AC, 50 / 60 Hz, DC 9 V / 2.0 A
Storage Temperature -4 °F to 140 °F (-20°C to 60°C) Humidity Operation 10 - 90 %, non - condensing. Storage 10 - 90 %, non - condensing. Intrusion Protection, IP42 requirement for case design, IP54 for protective case Drop Level 1.5 meter height Agency Approvals CE EMC, FCC part 15B class B, FCC Part 15CCCC, SRRC, NCC, CB, UL, cUL, Energy Star V2.0 Dimension Length 6.71" (170.63 mm) Height 3.11" (79 mm) Width 4.48" (114.01 mm) Weight 1.45 lbs (660 g), with battery 1.47 lbs (670 g), with battery Options USB cable RS-232 cable Li-ion battery 4-bay battery charger station Car charger adapter Protective case Protective case Part 15CCCC, SRRC, NCC, CB, UL, cUL, Energy Star V2.0 1.47 lbs (670 g), with battery 1.47 lbs (670 g), with battery A-bay battery charger station Car charger adapter Protective case Protective case Protective case Protective case Car charger adapter Protective case Protective case Car charger adapter Protective case Protective case Car charger adapter Protective case Protective case Protective case Car charger adapter Protective case Protective	•		•	nan or nigher capacitance
Storage 10 – 90 %, non - condensing. IP Rating Intrusion Protection, IP42 requirement for case design, IP54 for protective case Drop Level 1.5 meter height Agency Approvals CE EMC, FCC part 15B class B, FCC Part 15CCCC, SRRC, NCC, CB, UL, cUL, Energy Star V2.0 Dimension Length 6.71" (170.63 mm) Height 3.11" (79 mm) Width 4.48" (114.01 mm) Weight 1.45 lbs (660 g), with battery 1.47 lbs (670 g), with battery Options USB cable RS-232 cable Li-ion battery 4-bay battery charger station Car charger adapter Protective case		Storage Temperature	,	
Drop Level Agency Approvals CE EMC, FCC part 15B class B, FCC Part 15CCCC, SRRC, NCC, CB, UL, cUL, Energy Star V2.0 Dimension Length Height 3.11" (79 mm) Width 4.48" (114.01 mm) Weight 1.45 lbs (660 g), with battery 1.47 lbs (670 g), with battery Options USB cable RS-232 cable Li-ion battery 4-bay battery charger station Car charger adapter Protective case	Humidity		<u> </u>	
Agency Approvals Dimension Length Height Width 1.45 lbs (660 g), with battery Options USB cable RS-232 cable Li-ion battery 4-bay battery charger station Car charger adapter Protective case	IP Rating		Intrusion Protection, IP42 requirement for case designated and the control of the	gn, IP54 for protective case
Dimension Length Height Height 3.11" (79 mm) Width 4.48" (114.01 mm) Weight 1.45 lbs (660 g), with battery 1.47 lbs (670 g), with battery Options USB cable RS-232 cable Li-ion battery 4-bay battery charger station Car charger adapter Protective case	Drop Level		1.5 meter height	
Height 3.11" (79 mm) Width 4.48" (114.01 mm) Weight 1.45 lbs (660 g), with battery 1.47 lbs (670 g), with battery Options USB cable RS-232 cable Li-ion battery 4-bay battery charger station Car charger adapter Protective case				
Width 4.48" (114.01 mm) Weight 1.45 lbs (660 g), with battery 1.47 lbs (670 g), with battery Options USB cable RS-232 cable Li-ion battery 4-bay battery charger station Car charger adapter Protective case	Dimension	•	•	
Weight 1.45 lbs (660 g), with battery 1.47 lbs (670 g), with battery Options USB cable RS-232 cable Li-ion battery 4-bay battery charger station Car charger adapter Protective case		~	,	
Options USB cable RS-232 cable Li-ion battery 4-bay battery charger station Car charger adapter Protective case			,	1.47 (6 - 7/70 -) (15 5 - 14
(55	_		USB cable RS-232 cable Li-ion battery 4-bay battery charger station Car charger adapter	1.4/ IDS (6/U g), WITN DATTERY

^{*}Specifications are subject to change without notice. All company and/or product names are trademarks and/or registered trademarks of their respective owners.

Applications

Applications for Labels & Barcodes

MX30 & MX30i support label & barcode printings Anywhere and Anytime.



Warehouses, Logistic & Transportation

Cross Docking, inventory manag ement, receiving / shipping, work - in - process tracking, or related industrial applications.

Retail

Content labels, receipts for registered mails, invoices & receipts, postage labels, etc.

Parking Management

Parking receipt, parking ticket, and so on.

GODEX LABEL DESIGN SOFTWARE

GoLabel Software / User Friendly

GoLabel is based on a WYSIWYG (what you see is what you get) user interface, makes everything so easy for you to create and print barcode labels. GoLable is the first - choice label design software that you can't miss it!

Go visit <u>www.godexintl.com</u> and download GoLabel to experience it!





High quality original GoDEX thermal transfer ribbons

GoDEX offers premium thermal transfer ribbons that will fit most of your printing applications.

- Wax
- Wax / Resin
- Resin
- Near Edge





Godex International (Headquarters) Telephone: +886 2 2225 8580 Contact us: infoGT@godexintl.com

Godex Americas
Telephone: +1 805 987 5100
Contact us: infoGA@godexintl.com

Godex China
Telephone: +86 21 56651313
Contact us: infoGC@godexintl.com

Godex Europe Telephone: +49 2193 53396 0 Contact us: infoGE@godexintl.com