

1.2 Set up MX 30/30i Wireless Network through Godex WiFi tool

Step 1. Connect MX 30/30i and computer by USB cable

- Step 2. Turn on MX 30/30i
- Step 3. Start Golabel

Step 4. Select printer model to MX30/30i (see the screenshot below) Golabel download link :

https://godex.s3-accelerate.amazonaws.com/j_c7XHTYOYg3qkQBiFmcFg.file?v01

Shape Bar Code		10 100 110 120 130 140 150	160 170 180 190 2 00 210 220 220 240	250 250 270 280 290 Area	. 0
Test		Printer Setup	× miles	tandaataalaataalaataalaataalaataalaa	540.
Graphics	10	Printer Schup Printer Interface	Macellanooua		(ar
		Printer Setup		A 1997	ide/
Graphics	20 m	Printer Model.	M35 ×	Seve	
	30	Resolution:	203		
		Darksess	8	1 <u>1</u>	Ini
	40 2	Speed	174		(egge
	so]	Labels and Cut	0	(m)+	(1997)
		Disting Mode	Direct Thermal	Import	
	0	Teas of Passbon (ever)			
	70 T	Pean Direction	0 Degrees	*	
			C Rober 180	Epot	
	00	Continencer label	180*		
	20			-	1
		Fox Number	Database		-10
	100				
		2º Number of Labela			
		Fix Number	Database *		-14
	100				
		Total Number of Print : 1			-
	100				
	140	Print	Sava Exit		
	190				
	m				

Step 5. Click "WiFi Setting" icon (see the screenshot below)

Go		- # X
Ceneric Obie IP Setting Set of Param	Const. Security Tennon A Annual Or Description Security	
Inga Buccas Capita Capita Gaphia		Concent As Concent As Concen
Description :	New1abil X: 109.8 Y: 165.8	0 1 000 0 1 000

MX20/MX30/MX30i USER MANUAL Appendix MX 30/30i WiFi Setting

- Step 6. Input parameters of wireless access point (see the screenshot below)
- Step 7. Click "Set Data" icon, and the printer will reboot

			WiFi Tool	_ = ×
		Basic Security Others		
	× 1	WLAN Detail		
	Set Data	Module Active :	Disable	
Selec	rt 🧲 🛛	Service Set Identifier (SSID) :	MXAP	
	Get Data	Encryption		
	acreata	Security :	WPA2-PSK	Security
	0	Network Authentication :	Open System	
	Exit	Default Key :	1	
		WEP Key #1 :	Disable HEX	
		WEP Key #2:	Disable HEX	
		WEP Key #3:	Disable • HEX	
		WEP Key #4 :	Disable HEX	
		Pre-Share Key Encryption :	AES	
		Pre-Share Key :	1234567890	
				PRE-SHARED KEY

PS: If printer doesn't reboot after a few seconds and 3 beeps are not heard, please repeat the steps from chapter 1.2)



- 1.3 Activate DHCP function for MX30/30i
- 1. First of all, configure DHCP function through USB

Steps : Click "Generic" ➡ Click "Printer Setup" ➡ Select "USB port/GoDEX MX30/30i" ➡ Click "Save "

Go Ganacia (Object Control Object Align	ment Network	Advanced Other	_	GoLabel - V1.12 Beta 7			_	_	- 7
P Seting S	Set Alern Set Alern Sermeters Message	Search Godex Printer	Wifi Seting							
Shape Dar Code Test Graphice	Label_0 ()	30 40	50 60 70 0	20 100 110 120 120 Pointer Setup	140 150 160 170 100	100 200 21) 220 230 2 ×	40 250 260 270 28	Command Area	<u> </u>
Graphics	20			-	Printer Interface				avo Savo	(
	30 T			USB Port USB Port	GODEX MX30a20150610	10			Served	0
	50 TH			O LPT Port	(CONL INLU	-			(mm)+ Import	G
	75 T			Baud Rate: Parity. Data Bits:					Epot	
	<u>90 1</u>			Stop Bits.	1 Godex RT730(()8)1 1)		0		ĺ.	
	110			Auto Des	et Connected Printer While Start Up					
	130 (40)			Print	Save	Exit				
	100									- 1
	180									- 1
	Newfold	_				γ.	110.5	V. 50.8		

2. Obtain the printer IP address through WiFi Setting (Please refer to the screenshot below)

Generic	Object Control Object Align	eners Network Adva	ecost Other	_	Golaber - V1.12 Beta 7	_			- 8 8
IP Setting	Set Alarm Persmeters Set Alert Message	Search Godex Wif	i Seting				_		
Shape Ber Cute Test Capture Crephre		, ^a , ^a , ^e , ^e ,	a so bas	VVAN Detail Ordina Active VVAN Detail Ordina Active Gencia Geta Handler (S300) Control (S300) Control (S300) VVAN Detail Voe Provent Authentication: Voe Provent I: VVE Provent I	WiFi Foo V1.12 Datable 9100 Com Option Datable 9 Datable 9 Datable 9 Datable 9 TopP 10 TopP 10			Command Area Com Sam Sam Ban Ban Ban	2 4 国帝国 国家国 四寺町 平寺山 井井
Description :					X:	47.0	-1.0	50.0%	<u> </u>