

# Warranty Card

## Dear customer:

Thank you for buying our product! Please keep this warranty card properly and present it when asking for maintenance.

Name:		Tel.:	
Fax:		Product Model:	
Product Serial No.:			

Date of Purchase: DD MM YY (subject to date of receipt/invoice)

### Principle of Warranty Service:

- We only provide free maintenance service within the warranty period and within the scope of warranty;
- As for maintenance service after the warranty period and outside the scope of warranty, our company will charge for parts and maintenance according to the standard.
- Our company and the dealer bear no responsibility for any direct/indirect losses resulting from product failure.

### The following conditions are outside the scope of warranty:

- Product failure or damage caused by misoperation;
- Product damage caused by improper operation environment (including but not limited to power supply, temperature, moisture, etc.);
- Product damage caused by force majeure or accident (including but not limited to earthquake, fire, flood);
- Equipment assembled by persons not authorized by our company;
- Damage caused during the return transportation.

Information and Seal of Dealer	Dealer:	
	Address:	
	Tel.:	
	Fax:	
	QQ:	
	E-mail:	
	Website:	
	Operator:	
	Date:	DD MM YY/ (seal)

BUY ON

[www.cablematic.com](http://www.cablematic.com)

## USER'S MANUAL

## Wireless Barcode Laser Scanner

## Function Description

1. Automatic frequency hopping, strong anti-interference capability.
2. The wireless communication distance is up to 1,500 meters under real-time transmission of "regular mode".
3. The independent mechanical ID enables each scanner has a unique identification number and guarantees that many sets of products cannot disturb each other when working simultaneously.
4. User-defined ID enables users identify the data source.
5. Easy to check and can store 300,000 barcode data.
6. Automatic sleep mode and low current protection of the battery (<10UA), largely prolongs the standby time of the battery.
7. Special charging circuit ensures charging safety.
8. The product has been paired before leaving the factory, so users do not need pair it by themselves, and the transmitter and the receiver cannot be interchanged.

## Barcode Scanner



VER3.0

## Operation Set



%%GHYPT-SET  
**Normal mode**(Instant uploading)



%%GHYMEM-SET  
**Inventory**(Store barcodes)



%%GHYMEM-QC  
**Clear data**(Cautious)



%%GHYMEM-SC  
**Upload Data**



%%GHYMEM-ZS  
**Show total counts**

## Restore factory settings



**Initialization settings**



**Turn on the wireless**

## Normal mode(Instant uploading).

This is default working mode, in this mode, when you scan one barcode, it will be uploaded instantly if cradle connected. If there is no wireless signal, scanners will store the barcodes in the scanner temporarily and upload while the signal restores.

## Inventory(Store barcodes)

When you scans this barcode, scanner enters inventory mode. In this mode, all barcodes scanned are stored in the scanner until you scan the setting code"Upload data" to upload.

## Clear data(Cautious)

This setting code is used in inventory mode. Because in inventory mode, even when data uploaded, it's still saved in the memory of scanner. So before each new inventory, you need to check if it's necessary to clear all the former inventoried data.

## Upload data

This setting code is used in inventory mode. When you finish inventory and want to upload the data, connect cradle and scan this barcode. The data will be uploaded to the host via cradle signal.

## Show total counts

This setting code is used in inventory mode. When you scan this barcode, it will show you total number of inventoried barcodes.

BUY ON

[www.cablematic.com](http://www.cablematic.com)



Normal Mode (Instant upload mode)



ON Laser Auto Continuous scan  
Continuous scan consumption power. Cautious!



OFF Laser Auto Continuous scan