

VEGA9300
User's Manual
V0.3

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WARNING

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Note:

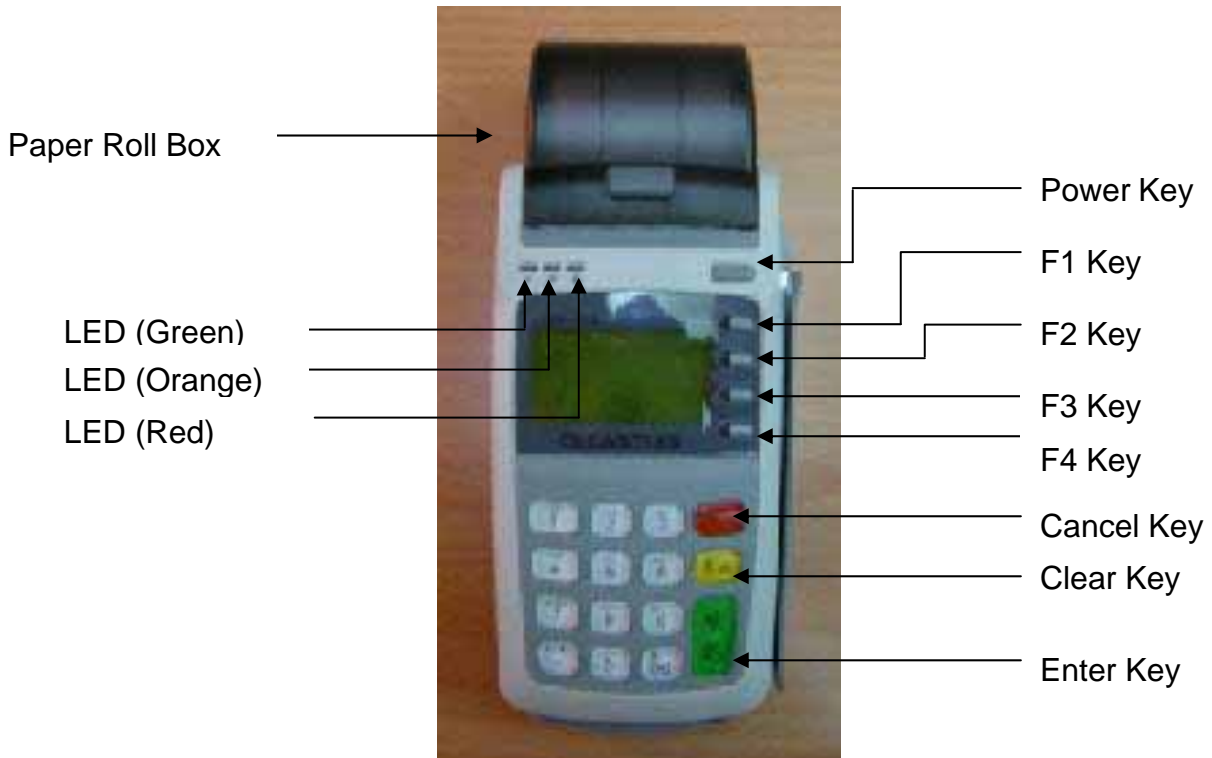
1. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
2. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures
 - a. Reorient or relocate the receiving antenna.
 - b. Increase the separation between the equipment and receiver.
 - c. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - d. Consult the dealer or an experienced radio/TV technician for help.
 - e. Reorient or relocate the receiving antenna.
 - f. Increase the separation between the equipment and receiver.
 - g. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - h. Consult the dealer or an experienced radio/TV technician for help.

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1. Introduction

1.1 Front View

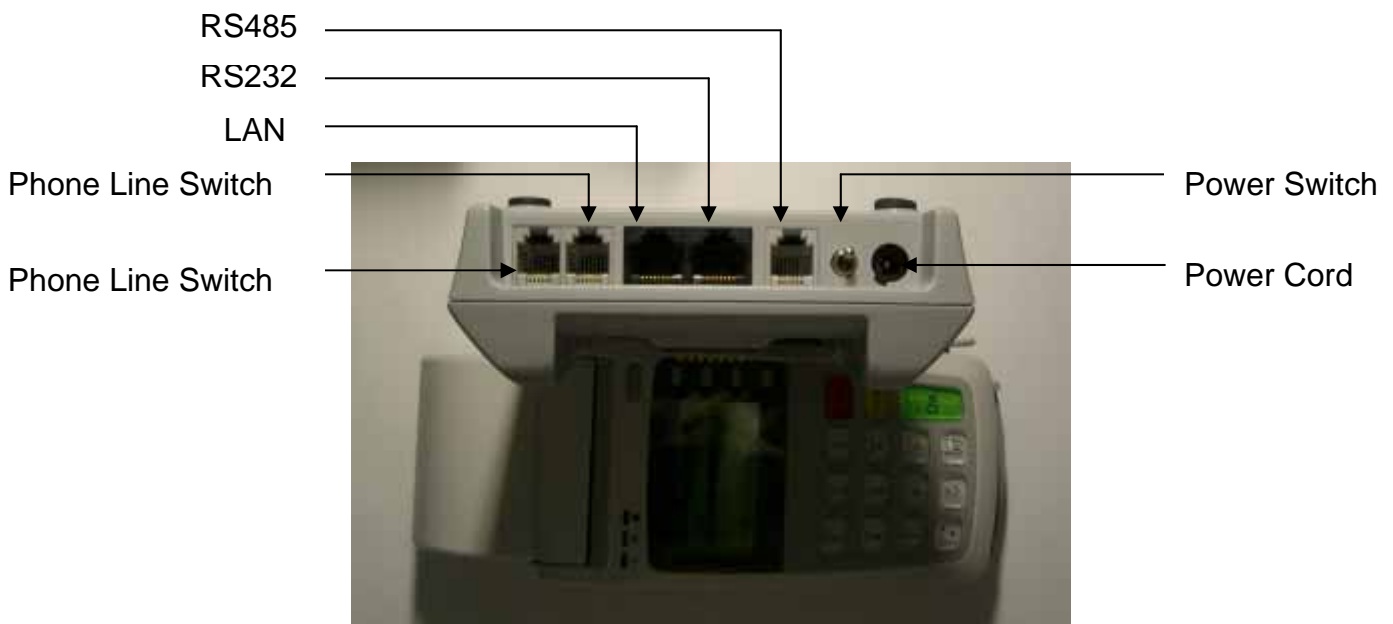


1. Power Key : Power On- Press Power Key 3 Second To Start.
Press Off- Press Power Key To Turn Off
2. F1 Key : Press F1 To The Download Main Menu To Enter The Download Mode Under The Program Manager Screen. Press Cancel Key Will Go Back To The Program Manger Screen.
3. F2 Key、 F3 Key : Press F2 or F3 Key To Select The Program When There Are Many Applications In The Program Manager Screen.
4. F4 Key : Press F4 To Execute The Selected Program.

1.2 Side View



1.3 Head View

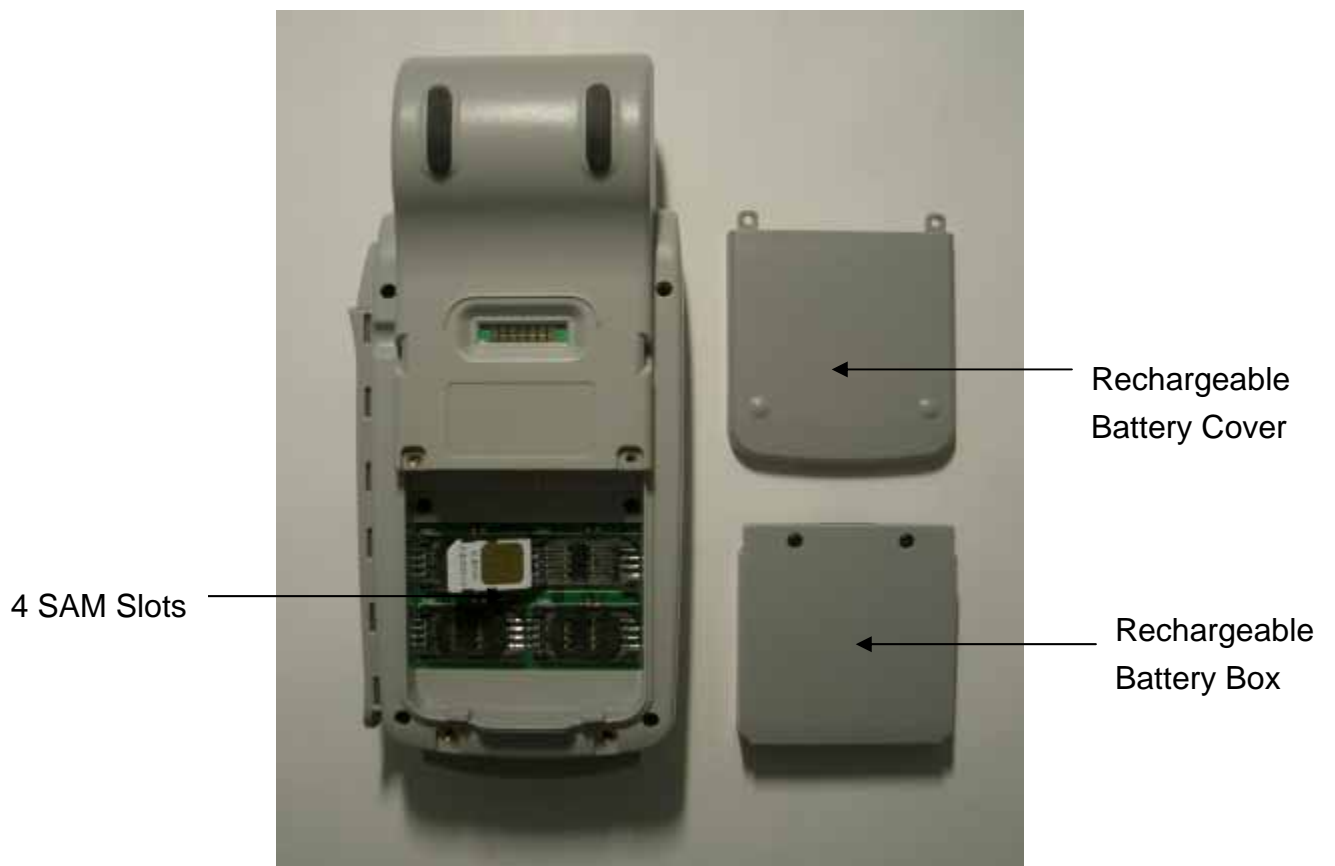


1. Power Cord : For Connecting To The Power. (Please Notice The Correct Position)
2. Power Switch : For Controlling The Power Of The Base.
(Make Sure That The Handset Must Attach With The Base And Both Power Switch On To Fully Recharge The Terminal.)
3. RS485 : RJ11, Only Provide In VEGA 9310 Model.
4. LAN : RJ45, Only Provide In VEGA 9320 Model
1. Phone Line Switch : With RJ11 Cord , All Data Can Be Received By Build-In Fast Modem In VEGA9300 Series. There Are 2 Port One Is Line Another Is Tel For Connect To Telephone.

1.4 Back View



Rechargeable
Batter Cover



Rechargeable
Battery Cover

Rechargeable
Battery Box

4 SAM Slots

Open The Rechargeable Battery Cover, Release The Rechargeable Battery Box For Inserting The SAM Card

1.5 Magnetic Stripe Card Reader & Smart Card Introduction

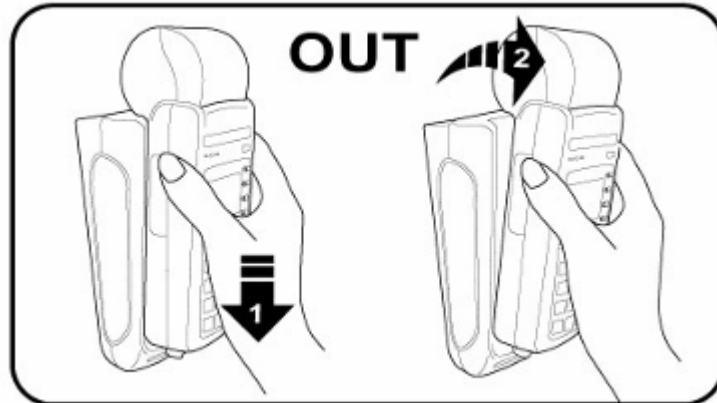


1. Magnetic Stripe Card Should Be Placed On Card Reading Slot With Magnetic Stripe Facing Left, Swipe The Card From Top To The Bottom.
2. Insert User IC Card With Chip Facing Up.

1.6 Handset and the Base Connection

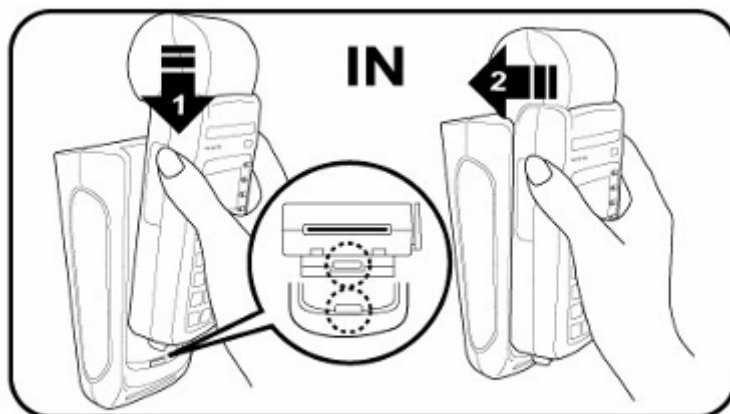
1.6.1 Pull Out

Release The Handset By The Following Instruction.



1.6.2 Pull Back

Put Back The Handset Back To The Base As The Below Instruction



1.7 Rechargeable Battery Installation

Release The Rechargeable Battery, Loose The Screws To Install The Battery According to “+” or “-“

Caution : Please Use 2000mAh Rechargeable Battery. And Make Sure To Fully Charge The Battery Up To At Least 4 Hours. Recommend use GP2100AAHC or GP2300AAHC equal type (low internal Resistance < 25m)

Caution : Please Turn On Both The Power Of The Handset And The Base To Charge The Battery Automatically.

Dangerous : Do Not Use The Normal Battery (Non-Rechargeable Battery) Which May Damage The Device.

1.8 SAM Card Installation

1. Open The Rechargeable Battery Box To Find 4 SAM Card Slots And Turn To The Left To Open



2. Place The SAM Card To The Upper Position With Chip Facing Down As The Below Picture



3. Close Down The Case And Push Forward To Lock



1.9 Paper Roll Installation

Insert The Paper Roll To The Box And Pull The Paper Down As The Picture.



Close The Paper Roll Box To Start Paper Loading.



1.10 Power

Please Connect With The Attached DC 12V Adapter.
Input : 100 ~ 240 Vac, 50 ~ 60Hz , 1.8A Max.
Output : 12Vdc, 3.3A