

RC09

Change Machine Manual



www.armatic.se
armatic@armatic.se

ARMATIC

Factory / Sales office
Ställbergsvägen 1A
SE-714 72 Ställdalen
Sweden

Phone:
Int. +46 (0)580 29300
Fax:
Int. +46 (0)580 29305

This page is intentionally left blank

Content

RC9 change machine Manual	2
Getting started	2
To load coins in the hoppers:.....	2
Disassembly of hoppers:	2
Power supply:	2
Starting the change machine:.....	2
Blocking of the reader:	2
Indicators on the RC9.....	3
Information regarding pay out of coins:	3
Maintenance of the RC9:.....	3
MicroForWindows.....	4
Setting up entry files for the reader:	4
Dimension	5

RC9 change machine Manual

Getting started

Congratulations on your new RC9 change machine. The RC9's 2 hoppers and 1 Micro note reader should fulfil your requirements and we trust that you will be completely satisfied with our product.

To load coins in the hoppers:

Switch off the power to the change machine by turning the switch on the interface box to position 0. After loading coins into the hoppers, the change machine can be turned on.

Disassembly of hoppers:

If the hoppers need to be removed from the change machine, unscrew the plate containing the coin funnel. After the plate is removed, the hoppers can be simply pulled out.

Power supply:

The RC9 runs at 12VDC. The PSU supplied with the RC9 can be connected to 100-240 VAC, 50/60 Hz, 450mA and delivers 12VDC, 1,5A. The PSU is connected to the small interface box in the RC9.

Starting the change machine:

After power up, turn the button on the RC9's interface box to position 1. The reader and the hoppers will now be initialised.

Blocking of the reader:

Faulty initialisation of a hopper will block the reader. A low level of coins in one of the hoppers will also block the reader.

Indicators on the RC9

On the door on the change machine there are three indicators. Two of these indicate the status of the RC9. If the indicators are red it means either that there is a low level of coins in one of the hoppers or that there is a fault in one of the hoppers. When the reader is ready to process notes and payout coins, a green arrow is displayed. If the reader displays a red arrow, the RC9 cannot process notes or payout coins.

Information regarding pay out of coins:

The front of the RC9 displays information regarding how many coins every pay out will produce and which denomination the coins will be.

Maintenance of the RC9:

The reader should be cleaned monthly or more frequently if necessary. Proper cleaning of the reader is require to maintain the acceptance level. Check the hoppers regularly and remove any dirt.

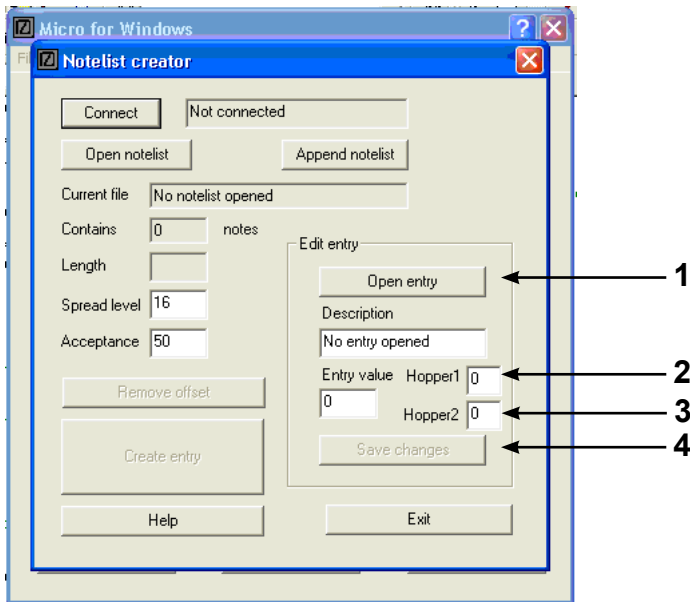
MicroForWindows

MicroForWindows is a graphical software tool made for fault finding, setting up the reader and downloading of entry files. Further info on MicroForWindows can be found in the Manual for the Micro note reader.

Setting up entry files for the reader:

The Manual contains a section on the note list creator and it is in the note list creator that the settings for the RC9 are made. The settings for how many coins each hopper should pay out for a note are made in MicroForWindows.

See picture below:



In order to decide the payout of coins for each note the user has to open an entry file chose open entry (See 1), and change the values for hopper 1 (See 2) and hopper2 (See 3) depending on the required payout for each hopper. Note - all entry files are initially set to one.

After the values for hopper1 and hopper2 are set choose save changes (See 4).

Repeat the procedure for each entry file of the denominations you want the reader to pay out coins for.

Finally, download the entry files that you have configured in to the reader.

