

The MyQ Recharge Terminal is a device with a welded metal construction (2mm thick steel) that is used as an extension of the MyQ credit accounting. The device provides MyQ users with the option to view and increase their credit balance.

In the basic version, the MyQ Recharge Terminal is equipped with a 19-inch full-color touch display and a NanoPC. The MyQ Recharge Terminal can be optionally equipped with devices such as a bill reader, coin detector, card dispenser or receipt printer tailored to customer needs.

Features

- Login by card / PIN / username and password
- Recharge credit
- Displays total credit / recharged credit
- Card dispense / purchase
- Registration of new user accounts in MyQ
- ID card registration
- Print receipt / view all receipts



Overview Terminal Manager



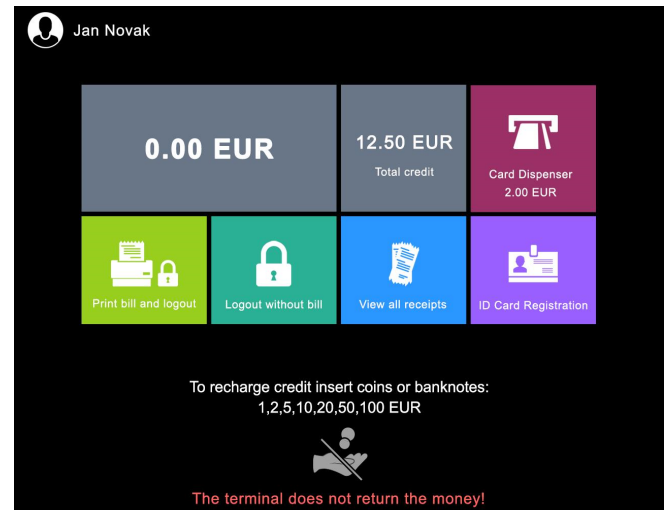
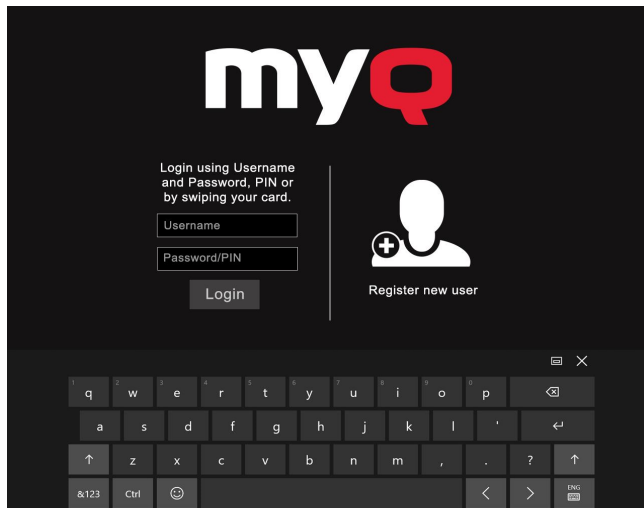
1	Touch display	19" LCD with 3 mm thick glass ; 1280 x 1024 mm.
2	Card reader	ELATEC/PCPROX readers via virtual COM port connection for user login
3	Bill reader	Model : JCM UBA-10-SS ; Note capacity 500
4	Coin detector	Model: WH berlin EMP 850.14 v6
5	Coin bag	Lockable cash bag
6 / 12	Front door / Top panel	-
7	Circuit breaker	A circuit breaker is an automatically operated electrical switch designed to protect an electrical circuit from damage caused by excess current from an overload or short circuit. Its basic function is to interrupt current flow after a fault is detected.
8	Nano PC	4x 1.6GHz core processor - celeron, 4GB RAM, 275GB/250GB HDD, Windows 10 IoT Enterprise LTSB 2016 Entry
9	Paper roll	80mm paper discs ; can be adjusted to customer needs
10	Card dispenser	Model KYT-2124 ; Supported card thicknesses - 0.22 mm up to 1.00 mm. Capacity - 200 pcs (with - 0.76 mm)
11	Receipt printer	Model: CUSTOM – TG2480-H (80mm paper discs)

MyQ Recharge Terminal



www.myq-solution.com

User Interface



Specifications

General

Dimensions	1200 (H) x 420 (W) x 350 (D) mm
Weight	60 kg
Floor	Floor mount ready
Security	Security rod lock
MyQ Easybox	MyQ Easybox with Windows 10 IoT included

Operating conditions

Temperature	5 - 35 C
Relative humidity	30 - 80 percent

Power input

Voltage	230 V AC / 50 Hz
----------------	------------------

Coin detector

https://veq.ru/files/equipment/WH_Munzprufer_EMP_800.pdf

Bill reader

<https://www.manualslib.com/products/Jcm-Global-Uba-10-Ss-10356600.html>