

Specific directions for GTD- installation to PC-Cash systems

The PC-Cash system sends during scale transactions two receipt lines of max. 40 characters/line to via TCP/IP.

The data comprehends normally the information about quantity/identifier, and single- and total price of each item. Furthermore all special events as cancelation, exchanges or discounts.

Important preconditions for the installation:

- The cash system has to include the software module; for more information please ask your PC-Cash dealer.
- Networking via Ethernet-Hub/Switch (10/100Mbit), if two or more scales in use.
- For each scale you need a GTD including the PC-Cash protocol.

Configuration PC-Cash system:

It is a precondition to order the optional license module for the cash register.

IP-Address: (e.g.. 192.168.1.48); here has to be inserted the IP-Address of the GTD!

Portnumber : (e.g. 3456) ; here has to be inserted the port number of the GTD!

Configuration GTD:

The GTD has to be programmed with the protocol 'PC_Cash.gtd'.

The IP-address has to be in accordance with the configuration of the cash system (see above) (in the example 192.168.1.48).

The Port number (Default: *Port:* 3456) has to be in accordance with the destination port of the PC-Cash.

The Pos-no. has to be equal to the cash number of the desired cash register!

(In case of Pos-no. =00 the data of all cash systems will be displayed, who are ending to the GTD).

In the delivery state, the last seven lines of the receipt are shown; the last receipt line is always the lower line, the preceding lines are scrolled upwards.

Please take care that the end of the scroll field (starting line + scroll lines -1; default: start: 10; number 7 -> scroll field of 10-16!) does NOT go beyond line 16!

The relay (in case of value >0 sec.) starts when receiving each line, the display holding time starts when receiving the information of the receipt end!

Connection scheme:

