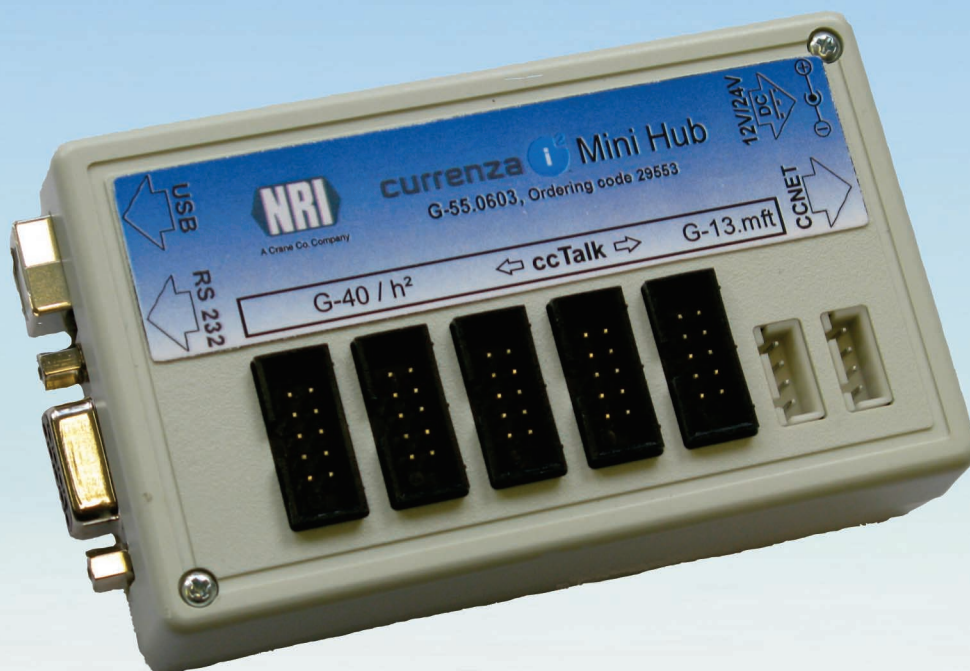


# currenza Mini Hub



integrates payment systems  
into PC-based platforms

The Mini Hub represents a universal platform for the connection of several ccTalk/CCNET components to a PC-based application.

The Mini Hub enables the connection of:

- **G-40** coin validators or **currenza h<sup>2</sup>** hoppers (five 10-pin ccTalk connectors)
- **G-13.mft** coin validators (two 4-pin ccTalk connectors)
- a **CashCode** bill validator (9-pin D-Sub)



### The program library required

In order to implement the Mini Hub along with the connected payment systems in a PC-based terminal, NRI offers the following program library:

### NRI PaymentManager.dll

If you decide in favour of the PaymentManager.dll, you do not necessarily have to deal with the ccTalk or CCNET data transfer protocol itself. The PaymentManager.dll is a comfortable solution, that enables you to communicate with all NRI payment systems integrated in your terminal using simple WindowsMessages, e.g. which banknote has been accepted and which coins paid out? The PaymentManager.dll undertakes all basic tasks of the vending control irrespective of the PC interface (USB or RS-232).

**Freeware and documentation download at [www.nri24.com](http://www.nri24.com)**



Payment Manager software is compatible with CashCode and NRI products only.