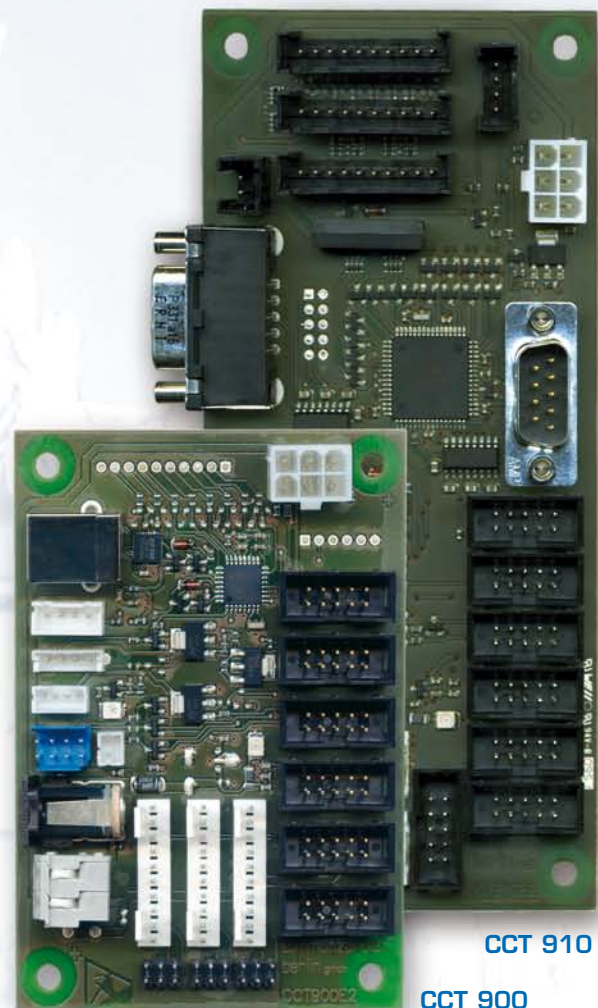


CCT 900/ CCT 910

ccTalk USB Hub

USB interface to connect ccTalk payment and auxiliary components to your PC

- coin selectors
- sorting devices
- bill validators
- hopper
- hopper scales
- coin feeders
- escrow
- motor reject
- anti pin systems
- electronic change givers
- CD or card dispenser (optional)



CCT 910

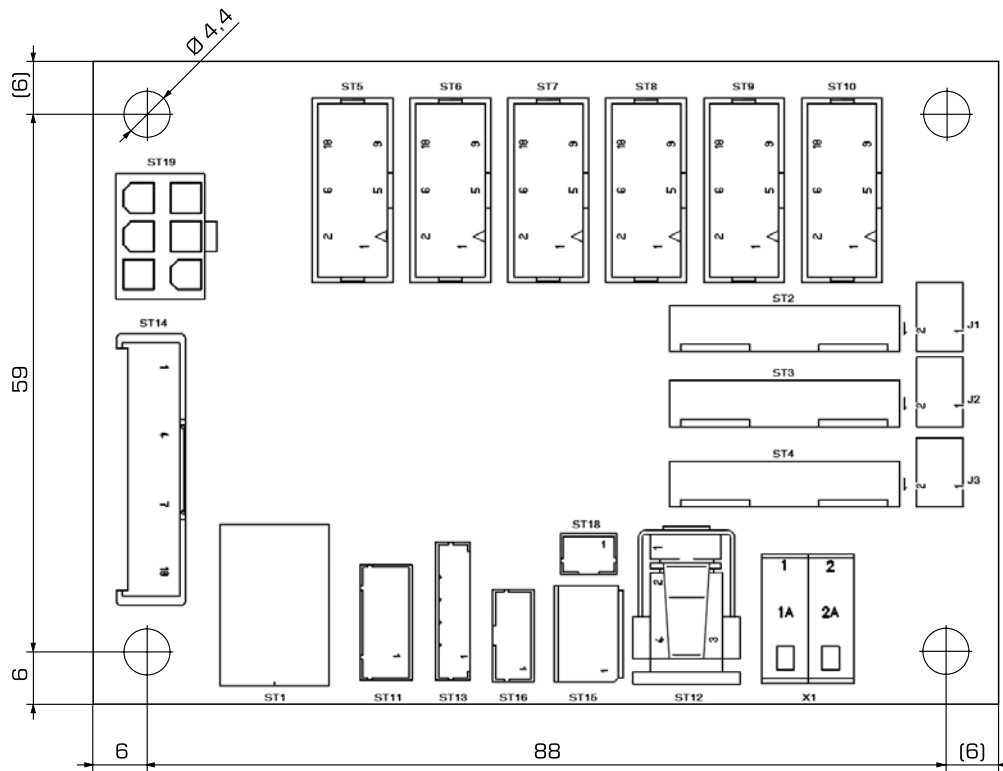
CCT 900

The CCT 900 or CCT 910 respectively connects all payment devices easily to any PC application thus offering a universal platform for all kiosks and PC based amusement machines.

All common ccTalk devices can be plugged to the board and are connected via an USB interface directly to the PC. Also other components such as MDB change givers or various peripheral components can be easily integrated via this board.

Compared to the CCT 900 the CCT 910 provides additionally ccTalk connectors and two RS 232 interfaces, as well as 8 in- and outputs each for sensors and actuators (e.g. motors, solenoids and lamps).

A .NET class library and Linux ccTalk SDK are available for easy implementation of the single components.



CCT 900

VERSIONS

CCT 900.M	ccTalk Hub without USB interface
CCT 900.S	ccTalk USB Hub standard version
CCT 900.U	ccTalk Hub for ccTalk devices only
CCT 910.S	ccTalk USB Hub with two RS 232 interfaces
CCT 910.a	ccTalk USB Hub with an additional relay

TECHNICAL DATA

dimensions CCT 900	71 x 100 mm
dimensions CCT 910	71 x 150 mm

ST2 - ST4	3 x ccTalk connector, 10-pole inline and jumpers to set addresses for hopper	-	X	X
ST5 - ST10	6 x ccTalk connector, 10-pole for ccTalk devices such as coin selectors bill validators, chip card readers, displays, buttons, counters, hopper, hopper counting scales, printers etc.	X	X	X
ST11	1 x ccTalk connector, 4-pole inline (e.g. for coin selectors)	X	X	X
ST12	1 x power jack, 12 volts power supply for connected devices (5.5 mm outer diameter, centre positiv)	X	X	X
ST13	1 x connector for the electronic anti pin system ES 003 or ES 006	-	X	-
ST14	1 x 10-pole inline connector for additional functions and devices	-	-	-
ST15, ST18	2 x connectors for the motor escrow E 105	-	X	-
ST16	1 x connector for the electronic motor reject EMR 100	-	X	-
ST19	1 x MDB connector, 6-pole	-	X	-
X1	1 x terminal block, 2-pole, 12 volts power supply for connected components	X	X	X

For the CCT 910 additional documentation is available upon request.

Distributed by
Hemisphere West Europe Ltd

Ty Bryneirin
Sarnau,
Llandysul
Ceredigion
SA44 6QR
UK

Tel: +44 (0) 1239 654157
Fax: +44 (0) 1239 654742
e-mail: sales@hwieurope.com
Web: www.hwiglobal.com



Hemisphere West Europe

UNATTENDED PAYMENT SPECIALISTS