## HSA JFT®

# **Print Controller Board**

PRFMIUM CB6e

Premium controller board for use with the Premium Printheads of utilizing HP TIJ 2.5 technology

## HSAJET® printer controller boards for HP Thermal InkJet 2.5 technology

The Premium CB6e controller board is for use with HSAJET® Premium printheads, based on reliable HP TIJ 2.5 technology.

### Up to 8" print height per board

The CB6e board is based on PCI express and can control up to 4" of print height. For additional print height, a plug-board can be connected to increase the print height by an additional 4", providing a total print height of 8" via one controller board.

#### Controllers built on CB6e

We deliver the CB6e in an office-style PC (OPC), specially configured to match printing requirements. Ask for our PC recommendations if the CB6e is to be used for integration purposes.

Our standard PC's are delivered with the Windows operating system and InkDraw printing software.

#### HSAJET® software

CB6e solutions are controlled by our InkDraw software versions specially designed for coding/marking and commercial printing applications. The intuitive software has all the features required, including a database connection.

#### Pen assignment

All data is available to each pen. This makes it easy to assign or change the assignment of which data the individual pen should print. With this new software it is not necessary to switch cables, which is the common way of assigning data to the individual pen.

#### Queue control

Up to 16 messages can be printed simultaneously (from sensor to last pen). Prints are correctly queued on start and stop when printing from a database.



#### Powerful solution

The combination of hardware and software provides a powerful printing solution for integrated and turnkey applications.

#### **Premium series**

In addition to the CB6e board, the Premium series consists of the Premium MiniTouch, the Premium TIPC15 and the essential Premium printheads.

### Premium printhead

The centrepiece innovation of the Premium series is the hard anodised aluminium Premium printhead.

The CrN treated aluminium footplate of the printhead has a wear resistant surface with high conductivity and low friction. Ink cartridges are easy to replace and are held in the correct position without the use of a latch. Read more about the Premium printheads in separate flyer.

## Print at breakthrough speeds of up to 300 m/min (984 ft/min) in 300 x 150 DPI

GRAPHICS

COUNTERS

• SHIFT CODES

VARIABLE TEXT

• FIXED TEXT

• 1D & 2D CODES\*

• DATE & TIME (REAL-TIME & ADJUSTED)

WINDOWS FONTS



<sup>\*</sup> For information on specific barcodes please go to www.hsasystems.com

## **Technical Details**

#### HSAJET® PREMIUM CB6e PRINT CONTROLLER BOARD

#### **Technology**

HP TIJ 2.5

#### **Print height**

2": CB6e + crypto key 4": CB6e + crypto key

6": CB6e + crypto key + plug-board

8": CB6e + crypto key + plug-board

#### **Printheads**

HSAJET® Premium printheads (see flyer)

#### **Print distance**

0.5-5.0 mm depending on ink and speed, typically 0.5-2.0 mm (nozzle to print surface)

#### Voltage

PC: AT-connector 5V and 12V DC

#### **Design software**

InkDraw 3 incl. PDF
Optional: Mail Tool incl. event/stacker,
Integration Tool, Event/4xStacker
(See InkDraw flyer)

#### Software menu language

English (multiple languages)

#### Print functions, e.g.

Database printing (XLSX, CSV, TXT, PDF) User prompt User defined print log Error log

#### **Print options**

Variable DPI Left/Right, Upside-down Other side, Bidriectionel, Inverted

### **Layout options**

Object rotation in 90 deg intervals Link field content Works with mm/inch/point/pixel Unlimited number of objects

The information presented in this data sheet is obtained under specific conditions. No guarantee is given to the accuracy or correctness of the information. We reserve the right to make changes to functionalities of the product and the content of this data sheet without prior notification.

#### Remote controlling via protocol, e.g.

Start/stop print job Change field content per print Change print preferences/parameters

#### Interface

Printhead connections (2x RJ45)
Direct I/O connections (2x10 and 2x16)

#### **Signals**

14 digital inputs / 12 digital outputs\*
Check content/reject signal (option)
\*) Dependent on software version

#### **Complies with**

**CE** directives

#### **Accessories**

- Premium printheads (see other flyer)
- Distributor box
- Interface Box w/LED control signal f/CB6e
- Sensor and encoder
- I/O-Encoder+Sensor mountkit
- Office PC
- Large range of HP45 and HP45si cartridges (see other flyer)

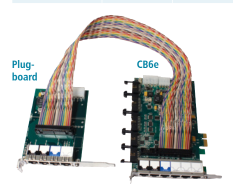


**Interface Box for CB6e** 

Vertical resolution (DPI)	Horizontal resolution 75-2400 DPI (variable)** speed examples (m/min)			
	75 DPI	300 DPI	600 DPI	2400 DPI
600 DPI	304	76	38	10
300 DPI high speed	608	152	76	19
300 DPI (row A)	304	76	38	10
300 DPI (row B)	304	76	38	10

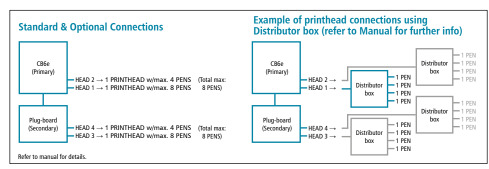
\*\*) Dependent on controller and software

Specifications	CB6e	CB6e Plug	
Max print height	101.6 mm / 4"	101.6 / 4"	
Weight (excl.cable)	0.138 kg	0.082 kg	
Dim (LxWxH) mm	159x122x20	113x78x20	



**Distributor box** 





CHECK OUR WEBSITE FOR THE LATEST VERSION OF THIS DATASHEET

#### **DISTRIBUTOR:**



HSA Systems (head offices)
Denmark +45 6610 3401