

# Head Interface Board for Toshiba Tec CF1/CF1L/CF1XL Printheads

## GIS Inkjet Operating System

The HIB-TT-636-M is a GIS Head Interface Board designed to provide communications between the Toshiba Tec CF1/CF1L/CF1XL printheads and the GIS Print Manager Boards (PMB-C8/PMB-C2/PMB-C8-3).



## **Printhead Control**

The HIB-TT-636-M provides access to all the standard CF1/CF1L/CF1XL printhead settings including:

- Individual voltage trim per bank
- Binary and greyscale mode support
- · Per printhead Toshiba Tec waveform download

## Connectivity

The HIB-TT-636-M is a plug and play component of the GIS Inkjet Operating System. It is designed to drive up to 4 x CF1/CF1L/CF1XL printheads using a GIS Print Manager Board and GIS Software.

### Power Control

The HIB-TT-636-M provides the CF1/CF1L/CF1XL range with all their power requirements via a single 24V power connector and is capable of driving up to 4 x CF1/CF1L/CF1XL printheads from a single board.

The HIB-TT-636-M Head Interface Board is designed with a compact form factor suitable for machine configurations requiring more space between the printhead connectors.

### Connectors

The HIB-TT-36-M requires just two connectors to drive the printhead:

#### **Data Connector**

A standard RJ45 for connection to a GIS Print Manager Board using CAT 6a STP shielded cabling (up to 10m).

#### **Power Connector**

A standard 24V DC connector to supply the HIB-TT-636-M and up to 4 x CF1/CF1L/CF1XL printheads with power.



# Software, Machine Control and Sub-systems for Industrial Inkjet









GIS provides a complementary suite of products that companies can easily customise and rebrand - accelerating technology design and cutting development time:

## Software Support

GIS offers a full range of software with its Atlas® platform to drive the HIB-TT-36-M.

The Atlas suite of products includes a flexible User Interface (UI) as well as a powerful server technology for managing the entire printing and sub-system process, Atlas Machine Control Services (MCS).

Built using Microsoft industry standard software and approaches, Atlas can be configured for different types of users and customised with different languages.

## Ink System Components

GIS also provides an extensive ink delivery system components range, comprising electronics, software and a portfolio of customisable header tanks and peripherals as well as all parts of the system that require significant development time.



## Specifications |

#### General

Supported printheads: CF1B,BL, BXL, BD3,BLD3, BXLD3/CF1L/CF1XL

Dimensions H 145mm W 100mm D 23.8mm Weight: 105g

Designed for use with GIS software or as a stand-alone product

High speed (200Mb/s) data channel

## **Power Requirements**

## 24V DC

#### **Toshiba Tec Printhead Control**

Printhead voltage control

Left and right nozzle bank voltage trim

Grey level / Binary mode control

Grey level drop count control

Printhead waveform control

### Cable Length

From PMB: 10m

From HIB to head: 300mm