Head Interface Board for KM1024i Printheads

GIS Inkjet Operating System

The HIB-KM-1024i from GIS is a Head Interface Board designed to provide direct communications between the Konica Minolta KM1024i series printheads, as well as the KM1024iSAE-C double-printhead module, and the GIS Print Manager Boards (PMB-C2/PMB-C8/PMB-C8-3).

The HIB-KM-1024i provides access to all the standard KM1024i printhead settings including voltage trim, temperature (for printhead models with a heater), binary and greyscale mode (8 level), and waveform settings.

Printhead Control

The HIB-KM-1024i provides access to all the standard KM1024i printhead settings including voltage trim, temperature (for printhead models with a heater), binary and greyscale mode (8 level), and waveform setting.

Connectivity

The HIB-KM-1024i is a native component of the GIS Inkjet Operating System. It is designed to drive all of the KM1024i series printheads using a GIS Print Manager Board and GIS Software.

Power Control

The HIB-KM-1024i uses a convenient single 24V power connector.

The HIB-KM-1024i is specifically designed with a small form factor for compact system architectures.

Each board can drive up to 2 x KM1024i single printheads or 1 x KM1024iSAE-C double-printhead module.

Connectors

The HIB-KM-1024i requires three connectors to drive the printhead:

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

Power Connector
A standard 24V DC connector to supply the entire board set and printhead with power.

Printhead Connector
Cable supplied by GIS*

*Additional cable required if using the KM1024iSAE-C printhead module

www.globalinkjetsystems.com
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-KM-1024i.

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 / modules: KM1024i, KM1024i/SAE-C
- Dimensions H 90mm W 137mm D 22mm Weight: 40g
- Designed for use with GIS software
- High speed (200 - 400MB/s) data channel

**Power Requirements**

- 24V DC

**KM1024i Printhead Control**

- Printhead and heater voltage control
- Left and right nozzle bank voltage trim (0.1V steps)
- Grey level / Binary mode control
- Grey level drop count control
- Printhead waveform control

**Cable Length**

- From PMB: 10m
- From HIB to head: 550mm