GRAPHICS

COMPONENTS CATALOG



jet.engine imager 3 Pen MC (5018688G)

The MC imager includes three pen slots for a total print width of 1.5". Operation can be integrated into the host system. The unit has standard TCP/IP connectivity for high data rate and simplicity.

jet.engine imager MC (5018688G-MGD)

A Managed version of the imager is available.



Imager Afterburner Kit ((5017405G)

An additional pen stall that can be connected to a jet.engine imager to expand the stitched print to 2". It can also be mounted separately to provide an additional 0.5" print away from the imager. The kit comes with a 20" connecting cable.



jet.engine MC Ink Receptacle (5017199G)

Replacement ink tray for MC Imagers.



36 Pin Cable (3m) (4253299G)

Used to connect the Imager to the Interconnect board.



Interconnect Board (4980427)

The interconnect board is a terminal board that breaks out the signals on the 36 pin connector. The terminal connections allow customers to have a simpler method of accessing all the pins on the 36 pin connector including I/O, RS232, Daisy Chain, GND, PWR.



Power Supply (4971171G)

The interconnect board is a terminal board that breaks out the signals on the 36 pin connector. The terminal connections allow customers to have a simpler method of accessing all the pins on the 36 pin connector including I/O, RS232, Daisy Chain, GND, PWR.



M12 Primary Harness (4971173G)

This custom cable harness makes connecting additional electronics to an Imager. One end is a 32 pin connector which breaks out to an M12 connected cable for I/O, Sensor, Encoder, and Daisy out.



Daisy Chain Cable (4971174G)

This custom cable assembly allows multiple imagers to be daisy chained together using the M12 connected Daisy In/Daisy Out connections



Shaft Encoder (4723017G)

The encoder is used in the print system to track the speed of the print media and to provide tracking of the product so multiple pens can be stitched to produce one seamless image. The shaft encoder is spring loaded and comes pre-terminated with a M12 connector. It can be connected to the Interconnect board by removing this connector and exposing the individual wires.



OEM Sensor (5017573)

A standard photoelectric sensor used in the printing system as a product detect sensor. It comes with a 6' cable and open wires for connection to the interconnect board.



Laser Sensor Kit (5020159G)

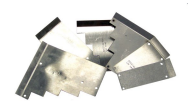
The Sensor Photocell Kit includes everything needed to attach a product detection sensor directly to the .UNO system.. The laser sensor work in the same fashion as the standard kit, however with great accuracy. The Sensor Kit comes with a connecting cable.



Skis

Individual HP Pen stalls can be mounted together to create continuous print heads. Ski Kits are available to mount 1, 2, 3, or 4 pen stalls together.

| Standard Profile 3-pen Ski | (5017937) |
|---------------------------------------------|-----------|
| Standard Profile with Afterburner 4-pen Ski | (6002370) |
| Low Profile 3-pen Ski | (5017760) |
| Low Profile with Afterburner 4-pen Ski | (5017761) |



Kit OEM Component 1 Pen V7 (5019748G-MGD)

The 1 Pen kit comes with a V7 jet.engine processor board, a single HP pen stall, driver board, a ribbon cable and a power connector. This is used to develop 0.5" print solution. Requires GUI 2.4 software



Kit OEM Component 4 Pen V6 (5019186G-4Stall)

The 4 Pen kit comes with a V6 jet.engine processor board, four HP pens stalls, four HP pen driver boards, four ribbon cables and a power connector. Used to develop 2" print solutions.



Evaluation Kit, V6 (Terminal Board PCB) (5019187G)

This terminal board is designed to be used for development. It breaks out the 50 pin header connector on the V6 board for easy wiring access in the field. It also provides LEDs for all the signals for improved troubleshooting and development.



Kit OEM Component 4 Pen V5 (5018691G)

The 4 Pen kit comes with a V5 jet.engine processor board, four HP pen stalls, four HP pen driver boards, four ribbon cables and a power connector. Used to develop 2" print solution.



V5 Satellite Control Box (5018690G)

One of the most flexible arrangement of jet.engine technology is where the print engine electronics reside in a stainless steel box (controller) and 1 to 4 pens/cartridges can be driven in any configuration, as desired. For example, 4 pen stalls can be made into two 1" printers or four 1/2" printers.



1/2" Standard Print Stall (5019945G)

This Pen Stall has the shortest vertical height available. The solid industrial design means it can be used in almost any environment and has a easily adjustable 90 degree rotational point for precise positioning It accepts easily replaceable, HP print cartridges.



Ski Kit for ½" Top Exit (All Metal) Pen (5019945G)

- 2 Pen Standard Print Head Ski Kit Bidirectional (6009320G)
- 3 Pen Standard Print Head Ski Kit Left to Right (6009321G)
- 3 Pen Standard Print Head Ski Kit Right to Left (6009322G)
- 4 Pen Standard Print Head Ski Kit, Left to Right (6009323G)
- 4 Pen Standard Print Head Ski Kit Right to Left (6009324G)



Connecting Cable: Right Angle Connector (2m) (4970412G-0200-A) Connecting Cable: Right Angle Connector (4m) (4970412G-0400-A)

The cable length is 2 or 4 meters. Cables are also available in custom lengths by special order only. The configuration of the right angle connector is adjustable in the field to any 45 degree angle (8 unique locations), so the exit angle of the cable can be adjusted to match the installation as required.



Connecting Cable: Straight Through Connectors (2m) (4970411G-0200) Connecting Cable: Straight Through Connector (4m) (4970411G-0400)

Used to connect pens between the Satellite Control Box and the Satellite Pen Stall. The cable length is either 2 or 4 meters. Cables are also available in custom lengths by special order only.













2" Bulk Ink Regulator (5019587G)

The 2" bulk ink regulator can connect up to four pen stalls to a bulk ink container. It is used for applications only when printing down. It includes an integral ink filter and is supplied with a Priming Kit and a Bulk Extension tube.

350mL Bulk Ink Holder with Empty Detect Kit (5018777GC)

The 350mL Bulk Ink Holder with Empty Detect is a gravity-feed bulk ink system with attached mounting hardware designed for Cartridge-based bulk in supplies. The unit detects when the bulk ink is empty and has an LED that displays the ink status.

800mL fuel.tank Bulk Ink Holder with Empty Detect Kit (5018649GC)

The 800mL Bulk Ink Holder with Empty Detect Kit is a gravity-feed bulk ink system with attached mounting hardware designed for Managed inks. The unit detects when the bulk ink is empty and has an LED (Green/Red) that displays the ink status. The Empty Detect switch connects directly to the IPS Print Controller I/O Connector using the included Cable Assembly.

Nozzle Priming Kit (5019065G)

This kit is used to remove air from a nozzle ink chamber on the cartridge. It is supplied with a plastic syringe and cartridge clip.

Tech Wipes—Pack of 150 (1952217)

High absorbency, heavy duty wipes are ideal for cartridge maintenance. Can be used wet or dry, made from a hydro-entangled blend of Polyester & Cellulose, will not leave any lint residue behind.

Norwix, inc. 31 Clinton Avenue Norwich, CT 06360 USA

Tel: +1-860-823-3090 Email: sales@norwix.com