AUTOPRINT® In Action



www.atip-usa.com

X1JET HMI Display

Featuring...







Versatile and Easy To Use

The X1Jet system can be expanded with an HMI display so the current settings can be edited and controlled. This display is connected by an adaptor cable to the 15-pin Sub-D connector of the X1JET. There is a start and stop button to stop and restart the print and four status LED's. Through the bracket and the connection cable of 2m length a wall mounting is possible.

Advantages

- Visualized operation
- Unlimited messages possible
- Input of variable data
- Change settings directly on the device
- Can be used for 12V and 24V
- The HMI-display can be removed during operation and can be used for other devices (Hot plugging)
- Small dimensions 120x88x20mm

Description of the HMI-Display:



1. Start	Restart after Stop.	
2 Device status	Indicates the status of the connected device.	
	Red	Error, No Cartridge in the System.
	Yellow	Printstop
	Green	ОК
3 HMI-status	Status of the HMI-Display	
	Green	Display OK
4 iLogic	Use to navigate in the menus.	
	Rotate	Selection of different menus
	Push	Select sub menu
	Halten	Return to previous menu
Sensor Indicates the		tatus of the sensor. The LED is only active when the
	sensor is triggered.	
	Red	Encoder-signal lost
	Yellow	Sensor active at printstop
	Green	Print busy
6 Ink cartridge	Indicates the status of the ink cartridge	
	Red	Cartridge empty
	Yellow	Ink level under 5%
	Green	ОК
7 Stop	Printstop. The device does not print when the sensor is triggered	

The combination of X1Jet + HMI Display is an affordable alternative to the iJET.



AT Information Products, Inc.

575 Corporate Drive, Mahwah, NJ 07430 Phone: 201-529-0202 • Fax: 201-529-5603 • www.atip-usa.com