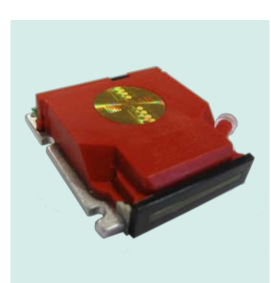
Xaar *Electron*



XAAR TECHNOLOGY

Xaar is a world leader in the development and manufacture of piezoelectric drop-on-demand inkjet technologies. Utilising the very latest silicon integrated circuit technology to drive its patented shear mode shared wall technology the Xaar *Electron* achieves print speeds up to 55% faster than previous generation small format printheads. With the high native resolution provided by this architecture (185dpi) the result is high nozzle density. This enables compact, light-weight printhead carriage design resulting in very productive multi-pass printing..

APPLICATIONS

The Xaar *Electron* has been designed to produce excellent print quality at the highest speeds for the indoor and outdoor graphics market. With the new on-board programmable waveform there is the option to address the growing UV market as well as the existing solvent market.

INKS AND FLUIDS

Xaar actively partners with a range of ink manufacturers to develop high quality ink solutions for its printheads. The Xaar *Electron* is constructed to be compatible with a range of solvent-based and UV-cure inks.



INDUSTRY LEADER

- Fastest, high-native-resolution printhead for the indoor & outdoor graphics market
- Increase printing speeds by up to 55%
- Maximise the output of existing wide-format printer frames.

The Xaar *Electron* is a high-speed, high-nativeresolution printhead with a small 128-channel form factor. This makes it a great combination of highest productivity with lowest replacement cost.

Using the latest silicon integrated circuit technology the Xaar *Electron* is designed and built to deliver next generation print performance enabling you to print faster than ever.

With the familiar form factor, connections and interfaces existing printer manufacturers and end-users will find this printhead easy to integrate and use, reducing set up times and ensuring maximum return on investment.



XAAR'S ENABLING TECHNOLOGY

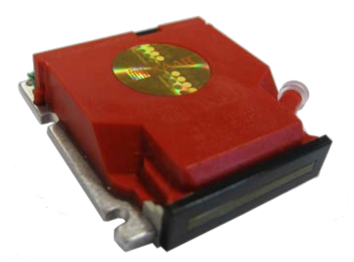
OEM's can take advantage of the features within the Xaar *Electron* to enable fast time-to-market with minimal development costs. The familiar form factor – being lightweight and compact - and the simple connections of this printhead make it readily integrated into existing printer frames. In addition the on-board electronics are easy to drive with readily available electronics and offer many features within the printhead itself instead of the OEM having to develop their own. Other features include:

- **Simple fluid path** enables fast and reliable filling ensuring the printhead is always primed and ready for operation
- **In-line filter** which protects the printhead thereby extending its working life
- **On-board Temperature Compensation** for optimum jetting performance in a wide range of operating conditions
- **Scalable** compact design delivers lowest replacement printhead cost.

Overall the Xaar *Electron* offers a simple, easy enhancement path for wide and grand-format printer manufacturers who want the best combination of print performance and high speed.

Physical Attributes	Xaar Electron 70–W	Unit
Colour of insulator		—
Nozzle plate type	Wetting	—
Active nozzles	128	—
Print swathe width	17.4	mm
Nozzle pitch	137.3	μm
Nozzle density (nozzles per inch)	185	npi
Drop velocity *	5	m/s
Printhead weight (dry)	15.5	g
Dimensions (WxDxH)	38 x 12 x 41	mm
Ink type	Solvent	—
Binary		
Drop volume *	70	pl
Typical firing frequency *	7.0	kHz

* Dependent on ink used and system integration.



XAAR PLC SCIENCE PARK CAMBRIDGE CB4 0XR UNITED KINGDOM TEL: +44 (0)1223 423663 FAX: +44 (0)1223 423590 WWW.XAAR.COM

