ViewAXIS Mega 2.0

Reduce wastage of expensive raw materials Improve productivity Enhance print quality Quickly integrate due to modular design

During a print run, the print web moves at high speeds (up to 400 metres per minute or more). At such speeds, it is impossible to check the print web for defects reliably only with the unaided eye. Consequently, print errors and defects are usually found only after the print run is completed. Many correctable errors remain uncorrected as a result, which leads to the wastage of expensive printed material.

A.T.E.'s ViewAXIS Mega enables the machine operator to view a realtime stationary image of the web even at high web speeds. Its innovative magnification feature helps operators minutely examine the print web for errors and defects. Once a defect is identified, on-the-fly corrective action can be taken. The ViewAXIS Mega therefore aids in reducing wastage of expensive material and ensuring consistent print quality.



FUNCTIONS

- Image control including:
 - Image rotation
 - Horizontal and vertical flip
 - Split screen
- 4 precise memory positions
- Image storage with respective job
- Dynamic iris control

Common defects identified using ViewAXIS Mega 2.0:

Registration Streaks Voids Perforation Bleeding Drags and holes

on Smearing Missing print d holes

Features and benefits

Precise and efficient web monitoring

- High resolution digital images of print web; various image manipulation options to spot defects quickly
- Area scan with matrix CMOS camera with digital zoom facility to closely examine print web
- Motorised traverse for smooth camera travel
- Automatic constant scan mode

Minute error identification

- Magnification and brightness control function for better image viewing aids in quick defect detection
- Split screen function for cross marks comparison on both edges

Image control

- Image rotation option and horizontal/vertical flip options
- Full touch screen monitor with true colour display

Next generation system

- Single monitor concept
- Online diagnostics and support
- X-ray vision helps monitor images, layer by layer

Low power consumption

Bright white light LED strobe

Quick recall of critical positions

4 memory positions for easy and quick access

Adaptable to different types of material

 System can be used for any type of roll to roll printing applications and for various packaging substrates.

Dynamic iris control

 Controls the light falling on camera sensor and improves image quality for different print materials

Easy to operate

Intuitive icon-based GUI



ViewAXIS Mega split screen feature

Technical specifications

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ViewAXIS Mega – home screen

Model	ViewAXIS Mega		
Number of memory positions	4		
Monitor	22" full HD, LED backlit, touch screen		
Camera resolution	1920 x 1200 pixels		
Viewing area	128 mm (w) × 80 mm (h)		
Camera unit	Matrix CMOS		
Flash unit	LED strobe		
Area magnification	4x digital zoom		
Print speed	Maximum 1000 m/min		
Power supply	230 V AC, 50 Hz		
Dots per inch (DPI)	381		



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