

# Technical Fact Sheet



## Epson SC T-5160

The SC-T5160 features Epson's latest PrecisionCore™ print head and aqueous UltraChrome® XD2 pigment ink. It will print an A1 image in as little as 31s with output that dries almost instantly to be water and rub resistant. Ink ships in a range of cartridge sizes to suit different production and cost-per-print requirements. Designed for small and medium sized businesses that want to produce wide format prints, the printer can be purchased in either a desktop or floor-standing configuration, has a very small footprint, and can be installed against a wall or in a corner. It also ships with software that enables easy printing from office and CAD/GIS applications.



---

### Features

- Designed for CAD, GIS, POS, posters and educational applications
- Prints on cut-sheet and roll media
- Produces an A1 print in as little as 31 seconds
- Built-in Epson scanner for full MFP (print/copy/scan) functionality and USBdirect print capability
- Economical operation with low power consumption
- Features Epson's latest PrecisionCore® print head technology

# Technical Fact Sheet



- Uses all-pigment Ultrachrome™ XD2 ink for scratch and moisture resistant prints with super fine lines and solid fills
- Comprehensive warranty with on-site service cover extendable up to 3 years (includes print head)

---

## Important Note

All statements, technical information and recommendation are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties of merchantability and fitness for the purpose: Sellers and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Before using, user shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith.

# *Technical Fact Sheet*



## **Technical Data**

[Download Epson SC T-5160 technical data](#)

# *Technical Fact Sheet*



# *Technical Fact Sheet*

