

Paper Tray 1 & 2 – Paper Handling Module

Tray 1 and 2 Paper Size Identification

After paper is loaded in the tray and the Paper Size Guides are adjusted, camming levers on the bottom of the tray move the paper Size Sensor Actuator into position to actuate a combination of four Paper Size Switches. Depending on the position of the Size Sensor Actuator, a combination of one, two, three or four of the paper size switches will be depressed. The various combination of hi and low signals are sent to the control logic where they are compared to a paper size algorithm and the corresponding paper size is displayed on the User Interface Screen. The machine is pre set to Identify 14 different paper sizes.

