

# SureColor SC-T5200 (36inch)



SPECIFICATIONS	<b>Epson SC-T5200</b>	<b>New HP DJ T920</b>	<b>HP DJ T520</b>	<b>Canon iPF750</b>	<b>New Canon iPF780</b>	<b>New Canon iPF785</b>
<b>INK CARTRIDGE</b>						
<b>Ink</b>	5 colours <b>High-durability pigment</b>	6 colours K: Pigment, Colour: dye	4 colours K: Pigment, Colour: dye	5 colours MK: Pigment, CMY: dye	4 colors MK: Pigment, CMY: dye	4 colors MK: Pigment, CMY: dye
<b>Ink cartridge size</b>	110ml/ <b>350ml/700ml</b>	300ml,130ml,69ml (Mk) 130ml,40ml (C,M,Y,G,Pk)	29ml (CMY) 38ml,80ml (K)	130ml (Starter:90ml)	130ml and 300ml	130ml and 300ml
<b>SPEED*2 (sec/A1)</b>						
<b>Plain paper (default-speed)</b>	28sec	21sec (120pcs/h)	35sec (70pcs/h)	28sec (A0 48sec)	A0 41sec	A0 41sec
<b>Matte paper (default)</b>	66sec	–	25.6m <sup>2</sup> /h (fast)	90sec (A0 162sec)	A0 75sec	A0 75sec
<b>MAXIMUM RESOLUTION</b>	<b>2880×1440dpi</b>	2400×1200dpi	2400×1200dpi	2400×1200dpi	2400×1200dpi	2400×1200dpi
<b>PAPER HANDLING</b>						
<b>Roll paper replacement</b>	<b>Front access Spindle-less</b>	Front access	Front access	Front access	Front access	Front access
<b>Thick paper support</b>	<b>Available</b>	–	–	–	–	–
<b>INTERFACE</b>	USB2.0 Ethernet 10/100/1000Base-T <b>(IPv6)</b>	Hi-Speed USB 2.0 host Gigabit Ethernet (1000 Base-T)	USB2.0 Ethernet 100Base-T Wi-Fi	USB2.0 Ethernet 10/100/1000Base-T (IPv6)	USB2.0 High-Speed Ethernet 10/100/1000 Base-T/TX	USB2.0 High-Speed Ethernet 10/100/1000 Base-T/TX
<b>RAM</b>	1GB	32GB (virtual)	1GB	256MB:iPF750 8GB:iPF755	256 MB Physical (32GB Buffer for 785)	256 MB Physical (32GB Buffer for 785)
<b>LCD</b>	Colour LCD	Touch Panel LCD	Touch Panel LCD	Mono LCD	–	–
<b>HDD</b>	<b>Option (320GB)</b>	320GB	–	NA:iPF750 160GB :iPF755	–	320GB
<b>Scanning functionality without PC</b>	<b>Supports scanner direct connection: Epson DS-6000/A3 and DS-6500/A4</b>	–	–	–	–	–
<b>Large Format Scanner Option</b>	36inch	–	42inch	–	36inch	36inch
<b>DIMENSION*3 (W×D×H mm)</b>	1405×813×1128 <b>(1.142m<sup>2</sup>) with flat basket</b>	1399×916×1110 (1.281m <sup>2</sup> )	1262×960×932 (1.24m <sup>2</sup> )	1304×870×1062 (1.134m <sup>2</sup> )	1304×1100×1062 <sup>1</sup> flatbed stacking position (1.434m <sup>2</sup> ) with flat basket	1304×1100×1062 <sup>1</sup> flatbed stacking position (1.434m <sup>2</sup> ) with flat basket

■ Text highlighted in blue indicates key advantages over competitors