

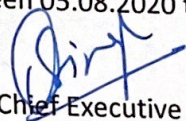
## CALLING OF QUOTATIONS

Quotations are hereby called for supply of an overhead scanner (upto 600 DPI scan resolution for A-2 size documents) with the following minimum specifications:-

Scanner Type		Overhead, Simplex
Scanning Modes		Color, Grayscale, Monochrome, Automatic (Color / Grayscale / Monochrome detection)
Image Sensor		Lens reduction optics / Color CCD x 1
Light Source		(White LED + Lens illumination) x 2
Optical Resolution		Upto 600 dpi (Horizontal scanning) upto 400 dpi (Vertical scanning)
Scanning Speed (A3 landscape)(2)	Auto Mode(3)	3 seconds / page
	Normal Mode	3 seconds / page (Color / Grayscale: 150 dpi, Monochrome: 300 dpi)
	Better Mode	3 seconds / page (Color / Grayscale: 200 dpi, Monochrome: 400 dpi)
	Best Mode	3 seconds / page (Color / Grayscale: 300 dpi, Monochrome: 600 dpi)
	Excellent Mode	3 seconds / page (Color / Grayscale: 600 dpi, Monochrome: 1,200 dpi)
Document Size		A2 size paper scanning
Interface(6)		USB 3.0 (Connector Type: Type-B)
Image Processing Function		Auto image rotation, Auto color detection, Book image correction(7), Multiple document detection(8), Auto Page change detection, page turning detection, time mode for continuous scanning
Magnification in Vertical Scanning (length)		± 1.5 %
Power Requirement		AC 100 to 240 V, 50 / 60 Hz
Power Consumption	Operating Mode	20 W or less
	Sleep Mode	2.6 W or less
	Auto Standby (Off) Mode	0.4 W or less
Operation	Temperature	5 to 35 °C (41 to 95 °F)

Environment	Relative Humidity	20 to 80 % (Non-condensing)	
Environmental compliance		ENERGY STAR® / RoHS	
Driver		Company provided	
OCR/ICR		Professional/licensed OCR/ICR capability with suitable software/driver	

The quotations must be given in the required manner only in the office of Cantonment Board Amritsar within a period of 14 days of publication of this notice. Any clarification in this regard, can be obtained from the office of Cantonment Board Amritsar on any working day between 05.08.2020 to 18.08.2020.

  
 Chief Executive Officer  
 Cantonment Board Amritsar