

Specification

General Specification

| | |
|---------------------------|---|
| 1. Scanning Method | CIS moving operation in scanning direction |
| 2. Scanning Width | 8.5 inch 3% |
| 3. Scanning Length | 11.7 inch 3% |
| 4. Scanning Mode | Line-Art, Gray (True Gray, Red Gray, Green Gray, Blue Gray), Color mode (with ON/Off average mode selected by software) |
| 5. Optincal Resolution | 600 x 1200dpi / 300 x 600 dpi |
| 6. DPI Selection | 50 to 19200 dpi selected by software |
| 7. Interface | USB |
| 8. Contrast Control | Controlled by software with 256 steps ranged from 100% (Least)-0% (Default)-100% (Most) |
| 9. Exposure Time | 6ms x 3/line for 600-dpi color picture mode 6ms/line for 300-dpi black & white text mode |
| 10. Paper Size Limitation | Single page Paper length: 20mm to 297mm Paper width: 20mm to 216mm |
| 11. Color Depth | 36-bit |
| 12. Temperature | Storage: -10 to 70 Degree C Operation: 10 to 40 Degree C |
| 13. Humidity | Storage: 10 % to 90 % RH non-condensing Operation: 35 % to 80 % RH non-condensing |

Regulation Requirement

Safety :

UL 1950

cUL 1950

TUV/GS EN60950

C-Tick

CNS

EMI:

FCC Part 15 Sub-Part J Class B

CE Mark (ESD 8KV without error, 10KV without damage)

CNS

VCCI (optional)