



Society for Promotion of Information Technology, Chandigarh

SPIC Ref. No.: SPIC/2017/35052/A

Dated:26/04/2017

Subject : Quotation for PVC ID Card Printer.

Rates are invited in the sealed envelope for **PVC ID Card Printer** and the tentative quantity required given hereunder. **The last date for submission of the quotation is 05-05-2017 at 11:00 AM and the same will be opened on same day at 11:30 AM** in the O/o SPIC in your presence if you wish to be present at the time of the opening. **The rates should be valid for at least one year.**

Sr.	Descriptions/Minimum Specifications	QTY
1.	Standard Features : Auto calibration of ribbon/USB connectivity/Microsoft Certified Windows drivers/ /minimum 100 card covered feeder (30 mil)/minimum 30 card capacity output hopper (30 mil)/ minimum 300 dpi (11.8 dots/mm) print resolution/Three-year warranty on printer/One-year (unlimited passes) original print head; Printer Specifications: Dye-sublimation thermal transfer direct to card/Full color or monochrome printing/Single- and dual-sided printing/700 cph monochrome single-sided/180 cph single-sided YMCKO/140 cph dual-sided MCKOK /Edge-to-edge printing on standard CR-80 media Supplies Specifications: designed to work only with True Colors ix high-performance ribbons/ intelligent technology automatically detects and authenticates ribbon/Integrated-cleaning roller included with each ribbon. Operating Characteristics: Operating temperature: 60° F to 80° F /Storage temperatures: 23° F (-5° C) to 131° F (55° C)/Operating humidity: 20% to 65% non-condensing/Storage humidity: 20% to 70% non-condensing Optional Features: Built-in 10/100 Ethernet connectivity*/Single-card feed mode*/ extended product warranty programs/Lockable enclosure with obscure output bin/RFID Module* Communication Interfaces: USB V2.0 (cable included) * Encoding Options and Specifications: Magnetic stripe encoder – ISO 7811 (new and re-encoded, tracks 1,2, and 3, high and low coercivity, stripe down, 30 mil card only/Smart card contact station ISO 7816 for third-party external contact encoders*/Combined MIFARE® ISO 14443 (13.56 MHz) contactless and ISO 7816 Contact Encoder with EMV Level 1 certification and PC/SC compliance (includes 50 card capacity [30 mil] output)*/RFID/Encoding over USB and Ethernet Card Compatibility: Card Thickness: 10-40 mil/Card Size: CR-80, ISO 7810 format, Material: PVC and PVC composite/RFID Card Should have optional add-in RFID card print Module for future up-gradation. /Along with all necessary software for designing & printing.	1
2.	YMCKO Ribbon	1
3.	YMCKO Ribbon with out shell	1
4.	YMCKOK Ribbon	1
5.	Software for Designing & Printing	1

Terms & Conditions

1. The quantity of the items may vary according to the requirement.
2. The rates should be exclusive of all taxes.
3. Payment against delivery and after successful installation.
4. Unit price for each of the items should be mentioned only.