

## **DESCRIPTION :**

Facsimile Demonstrator is a complete educational system designed to give a clear accurate and realistic in-sight into the working of the Fax Trainer. This trainer is designed on CAD system and the specifications are given below:

| framer. fins tra     | mer is desi | ied on CAD system and the specifications are given below.                                        |
|----------------------|-------------|--------------------------------------------------------------------------------------------------|
| Housing<br>Power     | ::          | It is housed in an elegant metal cabinet<br>230VAC - Mains operated                              |
| SPECIFICATI          | ONS         |                                                                                                  |
| Туре                 |             | : Desktop Transceiver                                                                            |
| Applicable Lin       | e           | : Public Switched Telephone Network                                                              |
| Compatibility        |             | : CCITT Group 3                                                                                  |
| Scan Method          |             | : Horizontal -Contact Image Sensor, Vertical-intermittent Scanning by stepper Motor              |
| <b>Document Size</b> |             | : Max - 216 X 1 000 mm , Min - 70 X 120 mm                                                       |
| Document Thic        | kness       | : 0.06 - 0.15 mm                                                                                 |
| <b>Print Method</b>  |             | : 0.06 - 0.15 mm                                                                                 |
| <b>Print Method</b>  |             | : Thermal Printing                                                                               |
| <b>Recording Pap</b> | er Size     | : 216 mm X 15M, outer diameter=40mm                                                              |
| <b>Recording Wid</b> | th          | : 216 mm                                                                                         |
| Resolution           |             | : Horizontal - 8 dots/mm<br>Vertical - Standard Mode - 3.85 lines/mm<br>Fine mode - 7.7 lines/mm |
| Coding Scheme        | e           | : MH                                                                                             |
| Modem                |             | : V.29, V.27ter with fall back function                                                          |
| Modem Speed          |             | : 9600/7200/4800/2400 bps(automatically fall back)                                               |
| <b>Power Supply</b>  |             | : Single phase 22OV, model:180-260V AC, 50/60Hz, Single phase                                    |
| Power Consum         | ption       | : Standby: 6W ,Max: 90W                                                                          |
| Operating Envi       | ironment    | : Temperature: 5-400 C (41-950F) ,Humidity: 45-85%                                               |
|                      |             |                                                                                                  |

Note: Specifications are subject to change.

Tesca Technologies Pvt. Ltd.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Jaipur-302022, Rajasthan, India, Mob./Whatsapp: +91-9829132777; Email: info@tesca.in, Website: www.tescaglobal.com

