

*the ALL NEW
2020*



ULTRIX

*Thermal transfer printing system
for industrial marking and labeling*

- 300 x 600 dpi resolution
- IRSA (Intelligent Ribbon Saving Algorithm)
- 300 meters ribbon length
- Up to 2 inches per second speed
- Black and color monochrome premium resin ribbons
- Built-in PIC (Printhead Integrity Check)
- Wide driver settings to optimize the quality output
- Automatic environment temperature detection
- Print on PVC, PC, ABS, PS and more substrates
- Lasting marking which complies CEI and EN standards
- 2 x 16-digit LCD display
- Internal diagnostic tests
- Driver for Windows 7, 8 and 10
- 100-240 Vac 50-60 Hz
- CE certification

The Ultrix thermal transfer tray printer is the ultimate solutions for customers projects in electric, electronic and electromechanical applications.



It is the fastest way for marking cables, wires, terminal blocks, chips, pilot lamps, and any other component. It is also suitable and versatile for producing nameplates for many purposes (prizes, trophies, interphones, fidelity cards and more.)

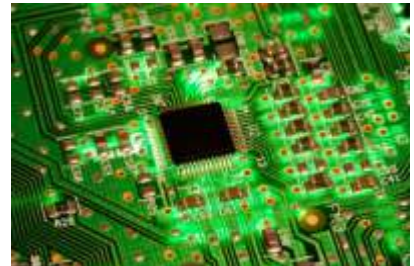
Our range of consumables can fit any need and is constantly enlarged following the suggestions of our users with which we work strictly closed.

Windows® based driver will provide easiest usage.

Even smallest symbols, drawings, barcodes and Qrcodes can be printed.

We are owner of our technology and work close to the most important components manufacturers in the world.

The Ultrix printer is designed and produced entirely in Italy in our premises.



The Ultrix printer works by using a variety of special resin ribbons which print onto a wide range of media, by meeting international standards.

Indelebility: CEI 23-11 equivalent to CEI EN 61058-1 and CEI EN 61439-1; CEI EN 61010-1 Ed.2 equivalent to VDE 0411-1

UV-resistance: EN ISO 4892-2

Non-aging: CEI 16-7

Scratch and abrasion resistance: CEI 16-7

Salty fog: EN ISO 9227

Solvent vapors: CEI EN 60464-2

Chemical liquids: UNI EN ISO 175