

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

[Pulsar](#)
[50-1101](#)

For any questions, you can email us directly:
sales@integrated-circuit.com

TONER TRANSFER PAPER

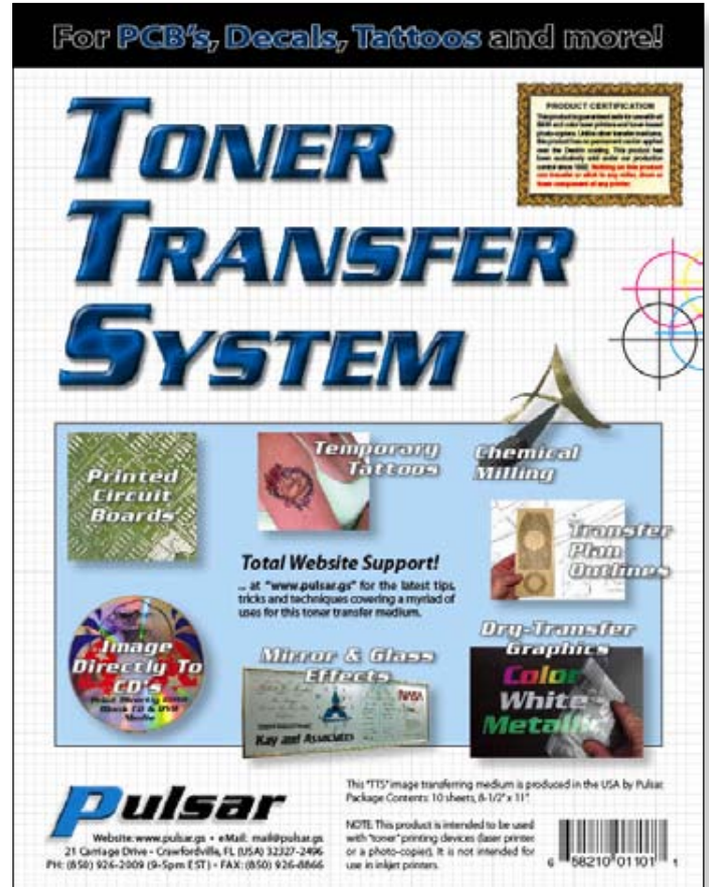
MASTER REFERENCE OF ALL "PULSAR" PRODUCTS:

PCB "Fab-In-A-Box"	182-1027-ND
- TTS Transfer Paper	182-1003-ND (Shown Here)
- GreenTRF film	182-1021-ND
- WhiteTRF film	182-1022-ND
- PCB (Single Sided)	182-1017-ND
- PCB (Double Sided)	182-1018-ND
DecalPRO®	182-1026-ND
"Combo" (both kits)	182-1028-ND
GBC® Laminator ("TIA")	182-1029-ND

Toner Transfer Paper, or TTS for short is the basis by which to capture the "graphic" out of the laser printer (or photo-copier) to be able to transfer the image for making printed circuit boards or dry transfer graphics.

The paper is coated with a thin layer of Dextrin which is a water-soluble glue that acts as a barrier between the printed image and the fibers of the paper. Because there is an invisible barrier it means we have a way to release the image by merely wetting the paper. However, if the image is not secured to something first, the image will slide off the paper and break up in to a million little pieces (or particles) of toner.

The technique is very simple. All you need is a laser printer or photo-copier, a house-hold iron and a couple of inexpensive supply items and you can crank out quality PCB's with traces as fine as .006" on boards up to 8" x 10" in just minutes. For single and double-sided boards.



Package Contents:

- 10 sheets, 8-1/2" x 11"
- Coated 1-side.

Safe for ALL laser printers and photo-copiers!