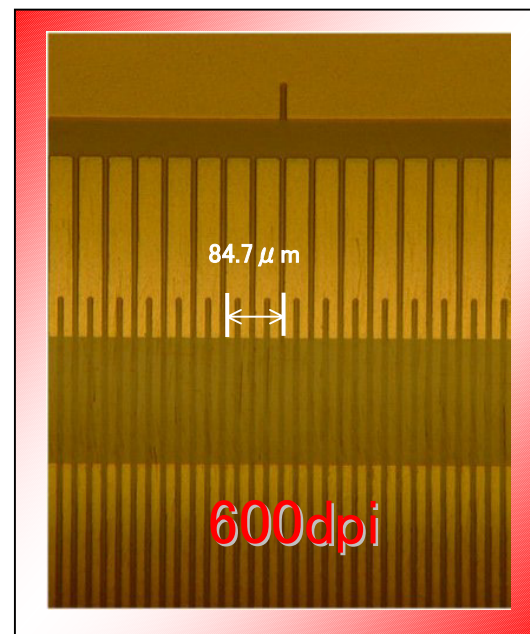
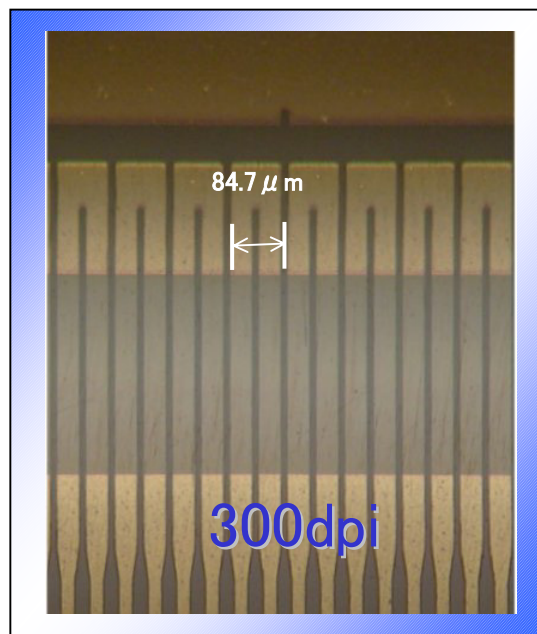


Introduction of Toshiba 600dpi Photo TPH

U-shape 600dpi was developed under Toshiba own fine pattern technology and high resolution assembly process.

What's New



Introduction of Toshiba 600dpi Photo TPH

Revised Performance are:

- ✦ New anti-static (Protective) layer to improve wear durability, scratch, ESD, etc.
- ✦ New trimming process to improve resistance stability
- ✦ IC mold material was changed hard type to improve wire bonding durability
- ✦ New IC for fast printing, it's clock frequency is max.24MHz.
- ✦ Step less polish decreases lower loss and friction coefficient
- ✦ Optimized glaze decreases smear

Specification	Flexible common	U-shape	Comment
Print width	6 inches	6 inches	
Resolution	598 dpi	600 dpi	
Heater Location	4.8 mm	1.8 mm	From heat sink edge
Platen diameter	16 mm	18 mm	Recommend
CLK Frequency	16 MHz	24 MHz	

**Toshiba revised
some
performances !**

