

# More speed – instantly.

## Upgrade your placement machine.

More throughput in the same footprint. With ever-growing demands for electronics, manufacturers must increase their productivity, whilst maintaining their flexibility. Get more out of your machines, with the LX to SX upgrade, without having to change your processes or increase your footprint.

### INSTANT CYCLE TIME IMPROVEMENTS

- Chasing productivity is a key element for most SMT manufacturers. With changeovers already being the quickest in the industry, there are still many alternatives to increase productivity for Mycronic users.
- With a simple field upgrade, Mycronic customers can seamlessly transform their MY100LX, MY100LXe, MY200LX or MY300LX placement machine into an SX model with significantly higher throughput.
- For example, the MY300SX has a rated speed of 24,000cph, compared to the MY300LX rated at 16,000cph. Without the need to purchase a new machine, or investing in new feeders and magazines, a MY300LX user can quickly achieve a 33% increase in top speed.
- Without any need to change your workflow or processes, you can expect a substantially higher machine throughput in the same footprint.



### TECHNICAL REQUIREMENTS

- MY100LX/MY100LXe/MY200LX/MY300LX
- For MY100/200 users an LVS is required when upgrading to SX.

PART NUMBER	DESCRIPTION
L-050-0206	HYDRA Z8 upgrade kit MY100/200 (LX -> SX)
4007616	HYDRA Z8L -> Z8 upgrade MY300 (LX -> SX)

