

TSC Auto ID Technology Co., Ltd.

Corporate Headquarters
9F., No.95, Minquan Rd., Xindian Dist.,
New Taipei City 23141, Taiwan (R.O.C.)
TEL: +886-2-2218-6789 FAX: +886-2-2218-5678
Web site: www.tscprinters.com

Li Ze Plant
No.35, Sec. 2, Ligong 1st Rd., Wujie Township,
Yilan County 26841, Taiwan (R.O.C.)
TEL: +886-3-9906677 FAX: +886-3-9905577

Product End of Life (EOL) Notice

(Notification on termination of TTP-2610MT Series)

2021/06/29

To whom it may concern,

This letter is a formal notification that TSC Auto ID Technology Co., Ltd. is initiating the End of Life (EOL) process for *TTP-2610MT series* printer. After a thorough review of our existing product offering, we have made the determination to discontinue this product in order to provide you with more advanced products.

The replacement product for the *TTP-2610MT series* is the *MH261T series* which is designed to provide a smooth transition in all applications as well as offer new capabilities.

We sincerely appreciate your use of these terminated products, and the understanding on any inconvenience caused by this termination.

| Model | *Last Buy Date | *Last Ship Date | Product Discontinuation Date | Service & Support Discontinuation Date | Replacement Model |
|-------------------|----------------|-----------------|---------------------------------|---|-------------------|
| TTP-2610MT Series | 2021/09/30 | 2021/12/31 | 2021/12/31 | 2026/12/31 | MH261 Series |

^{*} Please place your order of whole printer and spare parts before last buy date.

Key enhancement of new replacement

| key emiancement of new replacement | | | | | | |
|------------------------------------|---|--|---|--|--|--|
| Model | 2610MT Series | MH261 Series | Remark | | | |
| Controller | A5 Controller | New A5 controller | Upgrade for new features | | | |
| Ribbon take up spindle | 1" I.D. 450M | 2.7" I.D. rewinder, 450M | Push-to-Pull ribbon rewinder design | | | |
| Media core diameter | 3" I.D. | 1.5"~3" I.D. | | | | |
| Label Thickness | 0.06 ~ 0.254 mm | 0.06 ~ 0.268 mm | | | | |
| TPH module locker | Plastic | Metal | Enhanced structure and reliability | | | |
| Tool-less TPH exchange | NA | YES | | | | |
| Operation temperature | 5~40 °C | 0~40 °C | | | | |
| GPIO + Parallel | GPIO (HD15F) + Parallel (Factory option) | GPIO (DB15F) (Dealer Option) | Factory option | | | |
| Wi-Fi | 802.11a/b/g/n | 802.11a/b/g/n/ac + BT4.2 combo module | Dealer option (including slot-in housing) | | | |
| USB host | Rear*1 | Front*2 | | | | |
| SOTI Connect | NA | YES | | | | |
| TPH Odometer | NA | YES | TPH identify and odometer | | | |
| TPH Care | NA | YES | Real time bad dot detection | | | |

Thanks and we look forward to working with you on other TSC alternative products.

Yours truly,
Roger Chien
Product Management Department
TSC Auto ID Technology Co., Ltd.