

FPT models and MTX30 series: All PWD/PIN are erased after connecting to clock

568 [Frank Mateo](#) Tue, Jan 9, 2018 [FPT-40/80 Fingerprint Terminal](#), [Time Guardian Series \(TG 5.x, TG Plus 2.x, TG Pro 4.x\)](#) 0 12635

FPT models and MTX30 series: **All PWD/PIN are erased after connecting to clock!**

CAUSES: Instead of using download to send a new employee to the clock, send maps was done even when a backup was not performed via receive maps prior.

- Incorrect method- Send maps without first using Receive maps
- Correct method- Download

Here are the definitions to clock communication:

- **Receive maps** - to backup clock data of prints and PWD/PIN
- **Download** - to send new cards or to send new employee templates
- **Send maps** - for sending cards/fingerprints only that were already received prior
 - Warning: Do not use **Send Maps** for sending new employee templates for PWD/PIN. Instead, use Download. You can use **Send Maps**, as long as you have **Received maps** before hand.

tgssupport @ amano . com

800 896 7035 x 2

Online URL: <http://tkb.amano.com/article.php?id=568>