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

568 <u>Frank Mateo</u> Tue, Jan 9, 2018 <u>FPT-40/80 Fingerprint Terminal</u>, <u>Time Guardian Series</u> (TG 5.x, TG Plus 2.x, TG Pro 4.x) 0 11857

AMANO.

Introduction

FPT models and MTX30 series: All PV	D/PIN are erased at	iter connecting to clock	Į
-------------------------------------	---------------------	--------------------------	---

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.

tgsupport @ amano . com

800 896 7035 x 2

Conclusion

Thank you for your time, and have a great day. As always, feel free to submit ideas on topics you want addressed in the Amano Knowledge Base using the comments feature.

Amano Cincinnati, Inc. reserves the right to make equipment changes and improvements which may not be reflected in this article. Portions of this article may have been updated to include the latest hardware or firmware version, if applicable. Amano assumes no liability for errors and/or omissions. If you should find any errors or unclear information, please notify Amano by posting a comment.

Customer Support Information Call toll-free in the U.S.: 800-253-9836 (outside U.S. call 973-364-0294) or Fax: 973-364-1091 Mailing address: Amano Cincinnati, Inc., 140 Harrison Ave., Roseland, New Jersey 07068 Web site: www.amano.com/time • E-mail: support@amano.com

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