



TAGPRINT® X PRESS DATA

The TagPrint Xpress Data mobile app is a code standard reference and labeling tool designed specifically for the data center market. The app provides an easy guide through the TIA-606-B labeling standard for telecommunications infrastructure and allows for ultra-efficient wireless printing of required labels.

TAGPRINT® X PRESS DATA BENEFITS

Print TIA-606-B or client specified labels, wirelessly.

Any label formats currently used in a data center, or any TIA-606-B compliant labels, can be printed using the app. The Data Menu shows all typical labeling applications found in the data center. A tap on the application photo takes the user to the "Create" screen which allows the user to enter text or serial numbers in the Text Field. The most common formats are pre-saved as Presets so that the user only needs to type in the text, confirm the quantity to print and then print the required labels. All standard HellermannTyton patch panels (including RapidNet® patch panels and cassettes) are pre-configured for easy selection and printing. Designed for use with HellermannTyton thermal transfer printers, the app turns a mobile device into a wireless mobile print command center, eliminating the need for a laptop or desktop computer.

TIA-606-B Code standard reference tool explains the principles of the standard by application.

TagPrint Xpress Data allows the user to search for labels by application (ex: patch panels, cable labels, rack labels). The detailed TIA-606-B references help explain how to use the TIA-606-B standard, but also allows existing label formats to be printed on demand.

Make printing faster and easier with multiple printers.

For fast, high volume printing, TagPrint Xpress Data allows users to network several printers. For example, a typical data center needs to label flat surfaces such as racks, cabinets, equipment and patch panels, but also cables for Cat 5 and Cat 6 patch cords and horizontal links. A data center technician can print almost every type of label with the use of two HellermannTyton printers loaded with different label stock; one with a .375" wide continuous white polyethylene for printing all patch panel, rack, cabinet and equipment labels; one with a standard self-laminating label designed for use on all patch cables.



Optimize workflow with multiple users.

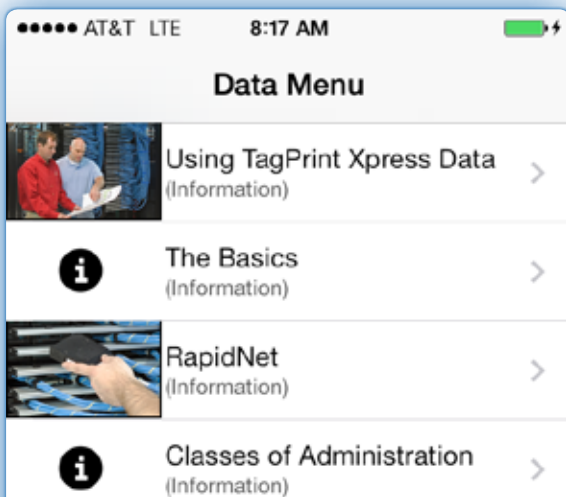
Any user with TagPrint Xpress Data installed on their mobile device can access the same printers, increasing printing efficiency and workflow — no more labeling bottle necks or searching for missing or broken handheld printers.

TagPrint Xpress Data offers technicians a new way to print labels and a better way to work.

Download the app for FREE from the App Store<sup>SM</sup> or Google Play<sup>TM</sup>.

(NOTE: the print function will only work with HellermannTyton brand thermal transfer printers.)

Apple, the Apple logo, and iPhone are trademarks of Apple Inc. App Store is a service mark of Apple Inc. Google Play is a trademark of Google Inc.



# HOW TO USE TAGPRINT® XPRESS DATA




## DOWNLOAD THE APP:

1. Visit the App Store or Google Play. Search for HellermannTyton or TagPrint Xpress Data. Or, scan the QR Code.
2. Download the FREE TagPrint Xpress Data app to your mobile device.




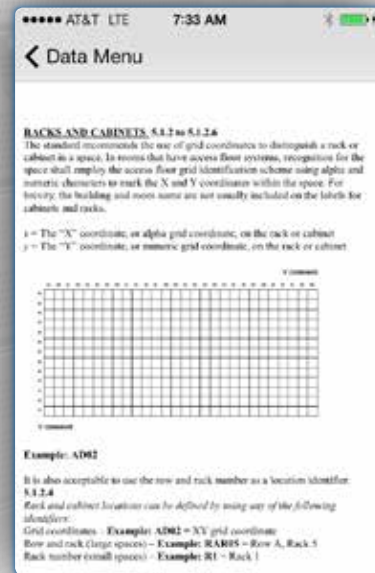
## PRINT DATA CENTER LABELS

1. Go to the DATA MENU tab in the app and pick a labeling application.
2. Scroll to view all data center labeling applications.
3. To view the associated TIA-606-B standards, tap on .
4. Connect your HellermannTyton thermal transfer printer (TT230SM, TT230SMC, TTM430 or TTM460) to the network.
5. To print a label, simply tap on the label application image on the DATA MENU and type your required information in the TEXT FIELD. Print text or create serial numbers or sequences.
6. If the printer includes a cutter, select the desired cut setting.
7. To begin printing, press "Print" in the top right corner.
8. A prompt will appear confirming that the proper label stock for the selected label is inserted in the printer. Select "Confirm".
9. Apply the label to the equipment or cable in the data center.



## FIND THE TIA-606-B CODE REFERENCE

1. Go to the DATA MENU tab in the app and pick a labeling application.
2. Scroll to view the label applications
3. To see the associated TIA-606-B code reference, tap on the .
4. A description of the standard requirements are displayed
5. Press "Data Menu" to go back to the DATA MENU.



For more information about TagPrint Xpress Data, features, in-depth technical support, please see the User's Guide on the support website: [www.hellermann.tyton.com/tagprintxpresssupport](http://www.hellermann.tyton.com/tagprintxpresssupport).

### HellermannTyton North American Corporate Headquarters

7930 N. Faulkner Rd. P.O. Box 245017  
Milwaukee, WI 53224-9517  
Phone: (414) 355-1130, (800) 537-1512  
Fax: (414) 355-7341, (800) 848-9866  
email: [corp@htamericas.com](mailto:corp@htamericas.com)  
[www.hellermann.tyton.com](http://www.hellermann.tyton.com)  
**TS16949, ISO 9001, and ISO 14001 certified**

### HellermannTyton Canada

Unit #4, 205 Industrial Parkway North  
Aurora, Ontario L4G 4C4 Canada  
Phone: (800) 661-2461  
Fax: (800) 390-3904  
email: [sales@hellermanntyton.ca](mailto:sales@hellermanntyton.ca)

### HellermannTyton México

Anillo Periférico Sur 7980 Edificio 6A  
Parque Industrial Tecnológico II  
Santa María Tequepexpan  
Tlaquepaque, Jalisco, México 45601  
Phone: 011-52-33-3-133-9880  
Fax: 011-52-33-3-133-9861  
email: [info@htamericas.com.mx](mailto:info@htamericas.com.mx)  
**ISO 9001 certified**