

QUICK START GUIDE | MODEL 485TC



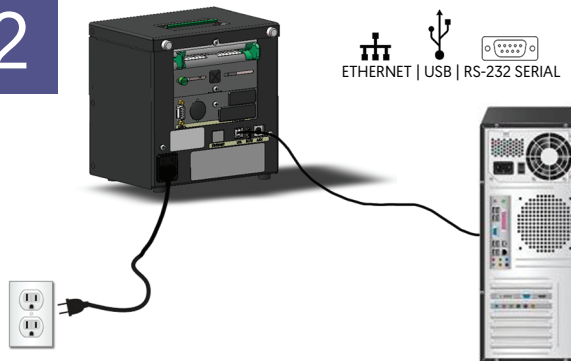
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UNBOX

- PACKAGE SHOULD CONTAIN PRINTER, A POWER CORD, AND ANY OPTIONAL ITEMS YOU MAY HAVE PURCHASED
- STICKER ON BACK OF GUIDE WILL INDICATE MODEL TYPE

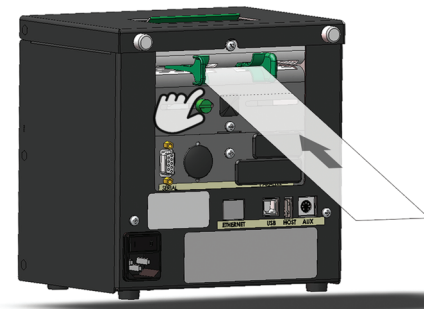
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CONNECT

- CONNECT POWER CABLE TO BACK OF PRINTER AND OUTLET
- CONNECT COMMUNICATION CABLE TO PRINTER PORT AND COMPUTER
- POWER ON THE PRINTER

3



LOAD

- LOOSEN **GREEN THUMBSCREW** AND ADJUST **GREEN MEDIA GUIDES** TO FIT PREFERRED MEDIA
- AFTER ADJUSTMENT, RETIGHTEN **GREEN THUMBSCREW**
- FEED MEDIA INTO MEDIA ENTRY SLOT [ONCE PRINTER DETECTS MEDIA, IT WILL AUTO FEED AND ALIGN PAPER]

4A



View 485TC Spec Sheet

Download Windows Print Driver

INSTALL (WIN)

FOR WINDOWS USE:

- GO TO "microcomcorp.com/products/485tc"
- SCROLL DOWN PRODUCT PAGE AND CLICK DOWNLOAD WINDOWS DRIVER" BUTTON
- UNZIP FILE AND FOLLOW README INSTRUCTIONS

4B

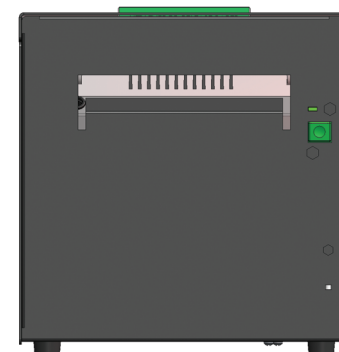
Description	Features	Accessories	Recommended Uses	Drivers	Utilities	Manuals	Tools	Media
485TC Drivers:								
Name	Description	Category	Download					
X85 USB CDC Driver	A required driver for USB communications Driver provides a VCP (virtual com port)	Driver						
Windows Print Driver	For general Windows printing using Windows print sub system	Driver						

INSTALL (FGL)

FOR FGL USE:

- GO TO "microcomcorp.com/products/485tc"
- SCROLL DOWN TO THE BOTTOM OF PAGE AND FIND THE DRIVERS TAB
- CLICK THE DOWNLOAD BUTTON FOR THE USB CDC DRIVER

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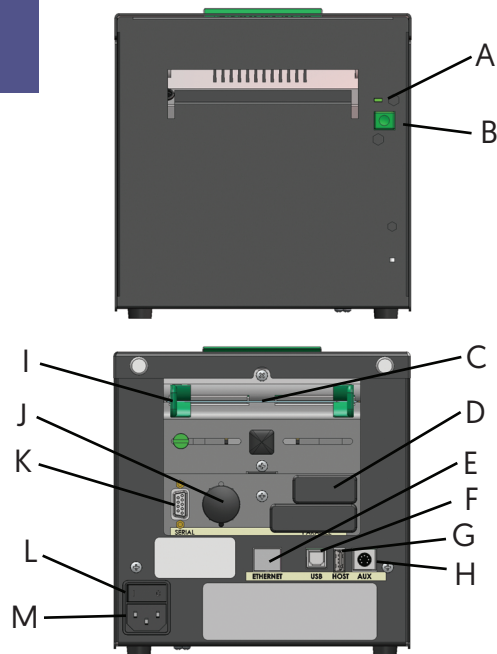
TEST

- TO PRINT TEST TICKET WITH FGL, PRESS PRINT BUTTON ONCE
- TO PRINT TEST TICKET WITH WINDOWS DRIVER:
 - GO TO "CONTROL PANEL" THEN "DEVICES AND PRINTERS"
 - RIGHT CLICK THE 485TC AND SELECT PRINTER PROPERTIES
 - CLICK "PRINT TEST PAGE"

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OVERVIEW

-FRONT

- (A) STATUS LIGHT
- (B) PRINT BUTTON

-BACK

- (C) EXTERNAL MEDIA ENTRY SLOT
- (D) CASH DRAWER PORT [OPTIONAL]
- (E) ETHERNET PORT
- (F) USB PORT
- (G) HOST USB PORT [FOR CODE UPDATES]
- (H) AUX PORT
- (I) ADJUSTABLE MEDIA GUIDES
- (J) RJ 12 SERIAL PORT [OPTIONAL]
- (K) RS-232 SERIAL PORT
- (L) POWER SWITCH
- (M) POWER CONNECTION

2



SOLID GREEN



SOLID RED



SOLID AMBER



FLASHING RED

STATUS LIGHTS

SOLID GREEN: -INDICATES POWER IS ON AND IN READY STATE

SOLID RED: -INDICATES AN ERROR HAS OCCURRED
*THE PRINTER WILL REMAIN IN THIS STATE
UNTIL THE CONDITION IS REMOVED**

SOLID AMBER: -PRINTER IN BOOT LOADER MODE

FLASHING RED: -MEDIA NOT DETECTED

- CUTTER ERROR
- UNSUCCESSFUL MEM. DOWNLOAD OPERATION
- POWER SPIKE
- LOW VOLTAGE ON AC LINE

*THE PRINTER WILL REMAIN IN THIS STATE
UNTIL THE CONDITION IS REMOVED**

*IF ERROR PERSISTS, CONTACT YOUR SUPPORT REPRESENTATIVE

3

MICROCOM CORP.
(740) 548-6262
LABEL DIAGNOSTICS

Model: ### XX
Code: ##.##.##
Serial #: X#####
CPU Serial #: X#####
LangMode: #
Head Size (dots): ####
Head DPI (dots): ####
Life Pwr On (hrs): ##
Life Prntd Lbls: ###
Service Prntd Lbls: ###
Service Power On (hrs): ##
Life Prntd Inch: ###.##
Service Prntd Inch: ###.##
Serial ParamL: #####, X, #, #
USB: XXXXXXXX
USB MODE: XXX
ETH: XXXXXXXX
ETH DHCP: XX
ETH IP: XXXX
ETH SUBNET: XXXX
ETH GW: XXXX
ETH PORT: ####
ETH MAC: ##.##.##.X.X.X.X#
WIFI: XXX XXXXXXXXXX

DIAGNOSTICS

TO ENTER DIAGNOSTIC MODE TO PRINT DIAGNOSTIC LABEL:

- INSERT MEDIA IN PRINTER
- TURN PRINTER OFF
- PRESS AND HOLD PRINT BUTTON
- WHILE HOLDING PRINT BUTTON IN, TURN PRINTER ON AND RELEASE PRINT BUTTON WHEN PRINTER PRINTS LABEL (10-12 SECONDS)

FOR ADDITIONAL ASSISTANCE CONTACT:

- SALES: SALES@MICROCOMCORP.COM
- SUPPORT: SUPPORT@MICROCOMCORP.COM
- SERVICE: SERVICE@MICROCOMCORP.COM