

## FING@RTEC. IP ADDRESS FOR HOST PULLING OF TCMS V211

You can assign an IP address of the computer to be used to connect to FingerTec® terminal to become the Host Pulling IP. TCMS V2 is installed at another computer with a different IP other than the Host Pulling IP, it cannot download attendance data from the reader as the computer has not been authorised to do so.

Please follow the steps below to assign this Host Pulling IP address in TCMS V2.1.1.

ure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	AL9C-W66V-QUIP       3/6PYRJT       2       AC100       5323828       TCP/IP       115200       192.168.1.50         XL9J-2QNM-B6LT       ALBYESKH       3       AC600       679645       TCP/IP       115200       192.168.1.254         BL03-4PXM-7396       MUVCH352       4       AC600       5324018       TCP/IP       115200       192.168.1.254         Image: Algorithm of the state o	AL9C-W66Y-QUTP       3/6FYRJT       2       AC100       5323828       TCP/IP       115200       192.168.1.50         XL9J-2QNM-B6LT       ALBYESKH       3       AC600       679645       TCP/IP       115200       192.168.1.254         BLD3-4PXM-7396       MUVCH352       4       AC600       5324018       TCP/IP       115200       192.168.1.254         BLD3-4PXM-7396       MUVCH352       4       AC600       5324018       TCP/IP       115200       192.168.1.253         BL03-4PXM-7396       MUVCH352       4       AC600       5324018       TCP/IP       10000 </th <th>AL9C-W6GY-QUTP       3/6PYRJT       2       AC100       \$523828       TCP/IP       115200       192.168.1.50         XL9J-2QNM-BELT       ALBYESKH       3       AC600       679645       TCP/IP       115200       192.168.1.254         BLD3-4PXM-7396       MUVCH352       4       AC600       5324018       TCP/IP       115200       192.168.1.253         Image: Signal and Sig</th> <th>AL9C-W66V-QUTP       3/6PYRJT       2       AC100       5323828       TCP/IP       115200       192.168.1.50         XL9J-2QNM-B6LT       ALBYESKH       3       AC600       679645       TCP/IP       115200       192.168.1.254         BLD3-4PXM-7396       MUVCH352       4       AC600       5324018       TCP/IP       115200       192.168.1.253         Image: Comparison of the state of the state</th> <th>AL9C-W6GV-QUTP       3J6PYRJT       2       AC100       5323828       TCP/IP       115200       192.168.1.50         X13J-2QAMM-BBLT       ALBYESKH       3       AC800       679645       TCP/IP       115200       192.168.1.254         BLD3-4PXM-7396       MUVCH352       4       AC800       5324018       TCP/IP       115200       192.168.1.253         BLD3-4PXM-7396       MUVCH352       4       AC800       5324018       TCP/IP       115200</th> <th></th> <th>I Product Key</th> <th>Activation</th> <th>ID</th> <th>Description</th> <th>Model</th> <th>Serial No.</th> <th>Connection</th> <th>Baudrate</th> <th>IP Address</th> <th><b>A</b></th>	AL9C-W6GY-QUTP       3/6PYRJT       2       AC100       \$523828       TCP/IP       115200       192.168.1.50         XL9J-2QNM-BELT       ALBYESKH       3       AC600       679645       TCP/IP       115200       192.168.1.254         BLD3-4PXM-7396       MUVCH352       4       AC600       5324018       TCP/IP       115200       192.168.1.253         Image: Signal and Sig	AL9C-W66V-QUTP       3/6PYRJT       2       AC100       5323828       TCP/IP       115200       192.168.1.50         XL9J-2QNM-B6LT       ALBYESKH       3       AC600       679645       TCP/IP       115200       192.168.1.254         BLD3-4PXM-7396       MUVCH352       4       AC600       5324018       TCP/IP       115200       192.168.1.253         Image: Comparison of the state	AL9C-W6GV-QUTP       3J6PYRJT       2       AC100       5323828       TCP/IP       115200       192.168.1.50         X13J-2QAMM-BBLT       ALBYESKH       3       AC800       679645       TCP/IP       115200       192.168.1.254         BLD3-4PXM-7396       MUVCH352       4       AC800       5324018       TCP/IP       115200       192.168.1.253         BLD3-4PXM-7396       MUVCH352       4       AC800       5324018       TCP/IP       115200		I Product Key	Activation	ID	Description	Model	Serial No.	Connection	Baudrate	IP Address	<b>A</b>
xL9J-2QNM-B6LT       ALBYESKH       3       AC800       679645       TCP/IP       115200       192.168.1.254         BLD3-4PXM-7396       MUVCH352       4       AC800       5324018       TCP/IP       115200       192.168.1.253         Image: Constraint of the state of the stat	Normal and Normal and Normal and Normal Advanced Settings       Normal Advanced Settings       Normal Advanced Settings         NULVENSE       ALBYESKH       3       AC600       5324018       TCP/IP       115200       192168.1.253         BLD3.4PXM-7396       MUVCH352       4       AC600       5324018       TCP/IP       115200         Help       Add	ALLOY HOW THE LICE ALLOYES (H)       2       POTRO       DOLEGON       POTRO       <	Place Hose Hose Hose Hose Hose Hose Hose Hos	ALBO-MORE       ALBYESH       3       AC800       625645       TCP/P       115200       192168.1.254         BLD3-4PXM-7396       MUVCH352       4       AC800       5324018       TCP/P       115200       192168.1.254         BLD3-4PXM-7396       MUVCH352       4       AC800       5324018       TCP/P       115200       192168.1.254         BLD3-4PXM-7396       MUVCH352       4       AC800       5324018       TCP/P       115200       192168.1.253         Help       Add       Delete       Activate Terminal       Advanced Settings       Apply       Glose	XL9J-2GNM-BBLT       ALBYESKH       3       AC800       679645       TCP/IP       115200       192.168.1.254         BLD3-4PXM-7396       MUVCH352       4       AC800       5324018       TCP/IP       115200       192.168.1.253         Image: Constraint of the state of the stat	7	RY4L-V4BM-MVDW	65//7//967	1		AC100	1000905	TCP/IP	115200	192.168.1.51	
BLD3-4PXM-7396       MUVCH352       4       AC800       5324018       TCP/IP       115200       192.168.1.253         Image: Constraint of the standard stress of the stress of the stress of the standard stress of the standar	BLD3-4PXM-7396       MUVCH352       4       AC800       5324018       TCP/IP       115200       192168.1.253         Image: Constraint of the state of the sta	BLD3-4PXM-7398       MUVCH352       4       AC800       5324018       TCP/IP       115200       192168.1.253         Image: Strate Str	BLD3-4PXM-7386       MUVCH352       4       AC800       \$324018       TCP/IP       115200       192.166.1.253         Image: Strate St	BLD3-4PXM-7396       MUVCH352       4       AC800       \$324018       TCP/IP       115200       192.166.1.253         Image: Strate St	BLD3-4PXM-7386       MUVCH352       4       AC800       5324018       TCP/IP       115200       192.168.1.253         Image: Constraint of the state of the st	7	AL9C-W6GV-QUTP	3J6PYRJT	2		AC100	5323828	TCP/IP	115200	192.168.1.50	
Image: Constraint of the second section of the second second section of the second section of the second section of the sec	Help       Add       Delete       Activate Terminal       Advanced Settings       Apply       Gose         ure 1.1       Select a terminal, to which you want to assign the Host Pulling IP address.	Help       Add       Delete       Activate Terminal       Advanced Settings       Apply       Qose         gure 1.1       Select a terminal, to which you want to assign the Host Pulling IP address.	Help       Add       Delete       Activate Terminal       Advanced Settings       Apply       Qlose         gure 1.1       Select a terminal, to which you want to assign the Host Pulling IP address.	Help     Add     Delete     Activate Terminal     Advanced Settings     Apply     Qlose       gure 1.1     Select a terminal, to which you want to assign the Host Pulling IP address.	Add       Delete       Activate Terminal       Advanced Settings       Apply       Qose         re 1.1       Select a terminal, to which you want to assign the Host Pulling IP address.		-									
ure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	ure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	gure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	gure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	gure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	re 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.		BLD3-4PXM-7396	MUVCH352	4		AC800	5324018	TCP/IP	115200	192.168.1.253	+
ure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	ure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	<i>ture 1.1</i> Select a terminal, to which you want to assign the Host Pulling IP address.	<i>ture 1.1</i> Select a terminal, to which you want to assign the Host Pulling IP address.	<i>ture 1.1</i> Select a terminal, to which you want to assign the Host Pulling IP address.	re 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.											+ 1
ure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	ure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	<i>gure 1.1</i> Select a terminal, to which you want to assign the Host Pulling IP address.	<i>gure 1.1</i> Select a terminal, to which you want to assign the Host Pulling IP address.	<i>gure 1.1</i> Select a terminal, to which you want to assign the Host Pulling IP address.	re 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.											+
ure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	ure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	<i>gure 1.1</i> Select a terminal, to which you want to assign the Host Pulling IP address.	<i>gure 1.1</i> Select a terminal, to which you want to assign the Host Pulling IP address.	<i>gure 1.1</i> Select a terminal, to which you want to assign the Host Pulling IP address.	re 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.											+ 1
ure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	ure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	<i>ture 1.1</i> Select a terminal, to which you want to assign the Host Pulling IP address.	<i>ture 1.1</i> Select a terminal, to which you want to assign the Host Pulling IP address.	<i>ture 1.1</i> Select a terminal, to which you want to assign the Host Pulling IP address.	re 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.											+
ure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	ure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	gure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	gure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	gure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	re 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.											+
ure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	ure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	gure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	gure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	gure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	re 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.											+
ure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	ure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	gure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	gure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	gure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	re 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.											+ 1
ure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	ure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	gure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	gure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	gure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	re 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.											<b>v</b>
ure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	ure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	ure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	ure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	ure 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.	re 1.1 Select a terminal, to which you want to assign the Host Pulling IP address.											
,						ure	Se									s.

## Step 1 • Advance Setting.

Fing@rTec.	IP ADDRESS FOR HOST PU	LLING OF T	CMS V211
Step 2• Assign	ing Host Pulling IP.	a will	
Later to be used to	o download data from a	reader.	
Terminal ID Description Pulling Host IP	3 Model AC800	Baudrate IP Address Connection	115200 T 192.168.1.254 TCP/IP T
No attendance records	× × ×	Communication Key Sleep time Power off time Power on time	oʻclock
1:N Threshold		SDK version Firmware version Administrator	
Idle minute Idle action Lock delay Vegand format	0	User Fingerprint Password User log	
Help Qet Settings	Default Settings	et Settings Upda	te Firmware
1. Click this Get Ser information from		ck the Set Settings to e changes to a read	