Gallagher Mobile Connect Site Configuration Guide

Command Centre v8.80

Document 3E4355 | Edition 6, October 2022



Contents

1	Introc	luction	3
	1.1	Purpose	3
	1.2	Supported readers	3
	1.3	Connecting Command Centre to the cloud	3
2	User r	egistration	4
	2.1	Introduction	4
	2.2	Registration procedure	4
3	Reade	er calibration	7
	3.1	Transmit power and connection modes	7
	3.2	Identifying readers	7
	3.3	Connection distances	7
	3.4	Mobile Client reader calibration procedure	8
	3.5	Configuration Client reader calibration procedure	11
4	Troub	leshooting	15

Disclaimer

This document gives certain information about products and/or services provided by Gallagher Group Limited or its related companies (referred to as "Gallagher Group").

The information is indicative only and is subject to change without notice meaning it may be out of date at any given time. Although every commercially reasonable effort has been taken to ensure the quality and accuracy of the information, Gallagher Group makes no representation as to its accuracy or completeness and it should not be relied on as such. To the extent permitted by law, all express or implied, or other representations or warranties in relation to the information are expressly excluded.

Neither Gallagher Group nor any of its directors, employees or other representatives shall be responsible for any loss that you may incur, either directly or indirectly, arising from any use or decisions based on the information provided.

Except where stated otherwise, the information is subject to copyright owned by Gallagher Group and you may not sell it without permission. Gallagher Group is the owner of all trademarks reproduced in this information. All trademarks which are not the property of Gallagher Group, are acknowledged.

Copyright © Gallagher Group Ltd 2022. All rights reserved.

1 Introduction

1.1 Purpose

This document is intended for Gallagher site administrators and installers. This document provides configuration instruction for Gallagher Bluetooth[®] enabled readers to support the Gallagher Mobile Connect solution.

1.2 Supported readers

The following readers support the Gallagher Mobile Connect solution.

Reader	Product Codes
T11 Multi Tech Readers	C300430 and C300431
T12 Multi Tech Readers	C300440 and C300441
T15 Multi Tech Readers	C300480 and C300481
T20 Multi Tech Terminals	C300460 and C300461
T30 Multi Tech Keypad Readers	C300490 and C300491

Note: The reader must be connected to a system using Gallagher Command Centre vEL7.70 (or later). The reader must be connected to a Controller 6000 using vGR7.70 (or later). The reader must be connected as an HBUS device.

1.3 Connecting Command Centre to the cloud

Access to the Command Centre Cloud, used to issue mobile credentials to users, may need to be provided by the site's IT department. Instructions for connecting a Command Centre site to the Command Centre Cloud can be found in the topic "Connecting to the Cloud" in the Command Centre Configuration Client Online Help.

2 User registration

2.1 Introduction

The Gallagher Mobile Connect App uses Bluetooth[®] low energy technology in a user's mobile device to request access to secure areas on site. The Gallagher Mobile Connect App is available on both iOS and Android devices. It can be downloaded from the App Store (for iOS devices) or Google Play (for Android devices). For details about device compatibility, refer to: https://security.gallagher.com/products/mobile-connect-app

The mobile device must have the Gallagher Mobile Connect App installed, and the user have accepted a valid mobile credential in order to request access at a Gallagher Bluetooth[®] enabled reader.

2.2 Registration procedure



An operator registers a mobile credential to a user, using the Assign Card button within the Cardholder Cards tile in Command Centre. The user's email and mobile number must be entered. The user will receive an email invitation.

	Assign Card	
Card Type:	Mobile Credential	< Mailboxes Inbox Edit
State:	Active	noreply New mobile credential for ABC
Email:	john.smith@adatum.com	Step 1:
Mobile:	021 555 0101	
Phone ID:	iPhone 7	·
From:		
Until:		
	ОК	
		-
		0



If not already installed, the user must download and install the Gallagher Mobile Connect App on their mobile device. The App is available on iOS and Android.



The user must click the "Accept Credential" button. If not on their mobile device, the user can manually accept the credential by entering the 16 character registration code (found in the email) into the Gallagher Mobile Connect App.





The user must enter the 6 digit confirmation code sent via text message into the Gallagher Mobile Connect App in order to verify the device.



After the mobile credential has been accepted and the confirmation code entered, the user must specify the second authentication factor to be used (fingerprint or passcode). This may be used to identify the device's user when requesting access.



3 Reader calibration

3.1 Transmit power and connection modes

The transmit power and connection distances for a reader are configured using the Gallagher Mobile Client App or the Gallagher Configuration Client. Increasing the transmit power will increase the reader's Bluetooth® read range.

Auto connect

If auto connect is enabled, the access request is automatically made when the user enters the auto connect field. Configure a low auto connect value to prevent unwanted reads, (e.g. when multiple readers are installed in close proximity).



Manual connect

If manual connect is enabled, the user will need to initiate the access request. The reader name is displayed in the App. If multiple readers are within transmission range, multiple reader names will be displayed. Select the reader for which you wish to initiate an access request. Use manual connect for readers located at a distance from the user, (e.g. readers at a boom gate or readers located away from the door opening).

3.2 Identifying readers

An operator can choose to display the reader's name within the App. If you choose not to display the reader's name, (i.e. for **privacy** reasons) a generic identifier incorporating the last five digits of the reader's HBUS serial number will be used, (e.g. Reader: 50030).

3.3 Connection distances

The following connection distances were observed across an open field, with a direct line of sight to the front of the reader.

T11/T12/T15/T20 Readers - Default values		
Transmit power:	-26 dBm	
Auto connect range:	45 dBm	
Manual connect range:	64 dBm	
Auto connect distance:	5-15 cm	
Manual connect distance: 2-3 m		

T11/T12/T15 Readers - Maximum values			
Transmit power:	8 dBm		
Manual connect range:	120 dBm		
Manual connect distance: 55 m			

T20 Reader - Maximum values		
Transmit power:	8 dBm	
Manual connect range:	120 dBm	
Manual connect distance:	40 m	

3.4 Mobile Client reader calibration procedure

This procedure describes how to configure the transmit power and connection distances for a reader, using the Mobile Client App. The Mobile Client user must have the appropriate Command Centre privileges to view and adjust the reader's settings.

Note: The connection distances are approximate and will have a greater margin of error the farther you are from the reader.

Select Readers from the Menu.	Select the reader to configu
Menu	Readers
	Front Door
<u>ُک</u> ْظٌ Alarms	Office Door
Cardholders	
Access Zones	
Alarm Zones	
Doors	
Macros	
2 Beaders	
Enable Bluetooth® for the reader then select Configure.	Enable Manual Connect for reader then select Calibrate
Enable Bluetooth [®] for the reader then select Configure.	Enable Manual Connect for reader then select Calibrate
Enable Bluetooth® for the reader then select Configure.	Enable Manual Connect for reader then select Calibrate Configuration
Enable Bluetooth® for the reader then select Configure.	Enable Manual Connect for reader then select Calibrate Configuration MANUAL CALIBRATION
Enable Bluetooth® for the reader then select Configure. Details Office Door Normal. The device is capable of reading MIFARE cards. The device is capable of	Enable Manual Connect for reader then select Calibrate Configuration MANUAL CALIBRATION Enable Manual Connect
Enable Bluetooth® for the reader then select Configure. Details Office Door Normal. The device is capable of reading MIFARE cards. The device is capable of reading MIFARE cards. The device is capable of reading Bluetooth® low energy technology.	Enable Manual Connect for reader then select Calibrate Configuration MANUAL CALIBRATION Enable Manual Connect Manual Connect Pathloss
Enable Bluetooth® for the reader then select Configure. Details Dffice Door Normal. The device is capable of reading 125 cards. The device is capable of reading 125 cards. The device possesses Bluetooth® low energy technology. Description	Enable Manual Connect for reader then select Calibrate Configuration MANUAL CALIBRATION Enable Manual Connect Manual Connect Pathloss Calibrate
Enable Bluetooth® for the reader then select Configure.	Enable Manual Connect for reader then select Calibrate Configuration MANUAL CALIBRATION Enable Manual Connect Manual Connect Pathloss Calibrate AUTO CALIBRATION
Enable Bluetooth® for the reader then select Configure. Details Office Door MIFARE cards. The device is capable of reading MIFARE cards. The device possesses Bluetooth* low energy technology. Description BLUETOOTH Use Site Defaults	Enable Manual Connect for reader then select Calibrate Configuration MANUAL CALIBRATION Enable Manual Connect Manual Connect Pathloss Calibrate AUTO CALIBRATION Enable Auto Connect
Enable Bluetooth® for the reader then select Configure. Details Office Door Normal. The device is capable of reading MIFARE cards.	Enable Manual Connect for reader then select Calibrate Configuration MANUAL CALIBRATION Enable Manual Connect Manual Connect Pathloss Calibrate AUTO CALIBRATION Enable Auto Connect Auto Connect Pathloss
Enable Bluetooth® for the reader then select Configure. Details Office Door Normal. The device is capable of reading MIFARE cards. The device possesses Bluetooth® low energy technology. Description BLUETOOTH Use Site Defaults Enable Bluetooth	Enable Manual Connect for reader then select Calibrate Configuration MANUAL CALIBRATION Enable Manual Connect Manual Connect Pathloss Calibrate AUTO CALIBRATION Enable Auto Connect Auto Connect Pathloss Calibrate
Enable Bluetooth® for the reader then select Configure. Details Office Door Normal. The device is capable of reading MIFARE cards. The device possesses Bluetooth® low energy technology. Description BLUETOOTH Use Site Defaults Fnable Bluetooth Force Second Factor Advertise Reader Name	Enable Manual Connect for reader then select Calibrate Configuration MANUAL CALIBRATION Enable Manual Connect Manual Connect Pathloss Calibrate AUTO CALIBRATION Enable Auto Connect Auto Connect Pathloss Calibrate
Enable Bluetooth® for the reader then select Configure. Details Details Office Door Normal. The device is capable of reading MIFARE cards. The device is capable of readi	Enable Manual Connect for reader then select Calibrate Configuration MANUAL CALIBRATION Enable Manual Connect Manual Connect Pathloss Calibrate AUTO CALIBRATION Enable Auto Connect Auto Connect Pathloss Calibrate TRANSMIT POWER CALIBRATION Transmit Power -2



Note: Ensure there are no obstructions between the phone and the reader. If connection is unsuccessful, increase the transmit power or move closer to the reader.



The path loss (dB) value displays. Ena Select Save. read



Note: The connect range is an approximate value. The higher the value the less accurate the connect range will be.

Enable Auto Connect for the reader then select Calibrate.









connect range will be.

3E4355 Gallagher Mobile Connect Site Configuration Guide 8.80 | Edition 6 | October 2022

Copyright © Gallagher Group Limited

Select Apply to save the reader's

bottom of the screen.

Apply

45

-26

64

3.5 Configuration Client reader calibration procedure

This procedure describes how to configure the transmit power and connection distances for a reader, using the Configuration Client instead of the Mobile Client. You need to use both the Mobile Connect App and the Configuration Client. The Configuration Client operator must have the appropriate Command Centre privileges to adjust the reader's settings.

Notes:

- The calibration distances are approximate and will have a greater margin of error the farther you are from the reader.
- Access cannot be requested when the Reader Calibration screen is shown.

You will need to turn ON Bluetooth® within the reader's properties in the Configuration Client.

	On the App Settings screen, select Reader Calibration.	Nearby readers will be displayed.
	Settings	Reader Calibration
	Credentials	-85 RSSI 64 dB Office Door
	Background Access On	
	Email log files	
	Open source licenses	
	Reader Calibration	
	App version	
	0	0
2		
	Reader Calibration -25 RSSI G4 dB Office Door Stand why your max connect d	ere you'd like imum manual listance to be.
	0	

	Office Door - Properties
	Use site default Mobile Connect settings
	Turn on Bluetooth
Reader Calibration	Advertise reader name
-85 RSSI 64 dB Office Door	15 Transmit Power (-26 to 8 dBm)
	ettings Auto connect range
	Enable
	Path Loss (1 to 120 dBm)
	Manual connect range
	Enable
	Path Loss (1 to 120 dBm)
	Mobile Connect NFC: Site default (off)
	Cite default (N

	Set the path loss (dB) value as your manual connect range			
	Office Door - Properties			
-	Use site default Mobile Connect settings			
Reader Cal	Advertise reader name			
64 dB Office D	or Transmit Power (-26 to 8 dBm)			
	Auto connect range			
	Enable			
	Path Loss (1 to 120 dBm)			
	Manual connect range			
	Enable			
	64 Path Loss (1 to 120 dBm)			
	Mobile Connect NFC: Site default (Off) V			
	Second factor always required: Site default (No) \vee			
C	Note: The connect range is an approximate value. The higher the value the less accurate the connect range will be.			





	Enable IVIOI	oile Coni	hect NFC (Oh) on the App and on the reader.
7			Office Door - Properties
			Use site default Mobile Connect settings
			Turn on Bluetooth
	Settings		Advertise reader name
	Credentials		-15 Transmit Power (-26 to 8 dBm)
	Use NFC for Auto Connect 🥚	ettings	Auto connect range
			Enable
	Email log files		45 Path Loss (1 to 120 dBm)
	Open source licenses		Manual connect range
			Enable
	Reader Calibration		64 Path Loss (1 to 120 dBm)
	App version		Mobile Connect NFC: On V
			Second factor always required: Yes V

Mobile Connect NFC

When checked, Android devices will use NFC to request access at the readers instead of Bluetooth. NFC applies to Auto Connect only. If the user has NFC disabled on their device, their device will revert to Bluetooth® to make the access request. Default is OFF.

NFC works over a short range, hence a user may take their device out of range to provide their second factor. When this happens, the App displays an icon encouraging the user to re-enter the field.

For more details, refer to the following topics in the Configuration Client Online Help:

- **Mobile Connect** .
- Configuring a reader for Mobile Connect
- **Mobile Connect Settings** .

4 Troubleshooting

Issue	Analysis/Resolution
Delayed access.	Users must request access one at a time; multiple users cannot connect to the same reader at once.
	To manage multiple access requests, the system uses a back-off timer to ignore subsequent access requests for approximately 5 seconds after each transaction.
Only one Command Centre Cloud per site (per license serial number) can be	If a site wants to move Command Centre servers, they need to make sure they delete the old Command Centre Cloud item before trying to create a new Command Centre server with its own Command Centre Cloud item.
created.	If this is not done, Gallagher Technical Support will be required to re-establish connection between Command Centre and the Command Centre Cloud.
Variable connection distances.	The greater the connect range is the more likely there will be variation in the read range a user experiences.
	The Reader Calibration screen pathloss values are averaged. The reader sends 20 advertisements per second, Gallagher take a sample of these, delete the biggest and smallest and average the remainder, so the values are readable.
	To ensure the fastest access time, the Mobile Connect solution uses the absolute path loss values to determine when access can be requested. As the absolute values will fluctuate, a user may experience some variation in read range during an auto connect transaction, and readers may appear and disappear at the edge of the configured manual connect range.