GALAXY HOW TO GUIDE

SG Reader Double Tap

This guide covers NEW Reader Double-Tap Feature (10.4.8 or later) (635-series Only)

Toggle a door lock-state (lock vs. unlock) with the double-tap card feature

2024 | SG 11.8.6

System Galaxy | Version 11

How to Use <i>Reader Double-Tap</i>	Information in this document is subject to change without notice. Therefore, no claims are made as to the accuracy or completeness of this document. The Reader Double-Tap feature is introduced in SG v10.4.8 (July 2015*)
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Galaxy Control Systems	
3 North Main Street	
Walkersville MD 21793 800.445.5560	

www.galaxysys.com

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Table of History - Document and Feature

Date	Version & Editions	Descriptions
JUL 2015	SG 10.4.8 1 st Edition	SG 10.4.8 adds the Double-Tap feature:
		Reader Double-Tap – feature provides the ability to toggle a door's lock state with a double card read at the reader.
Jan 2018	10.5.6	Updated cover, Title Page, TOC etc – for new release

1. Introduction to Double-Tap Feature

System Galaxy v10.4.8 introduces the new Double-Tap feature, which is supported by <u>635 hardware</u>. Double-Tap allows the user to change the lock state of the door with a *double card read*.

Table 1:	Scope of	Function	for Doub	le-Tap	feature:
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Feature	Function	
Double-Tap	Toggle the lock state of a designated reader with a double card read.	NEW IN
(feature)	» The option is controlled at the Card/Badge Settings tab in the Cardholder screen.	SG 10.4.8 or later
	» Valid card access is required to control lock state	635 CDU/DRM
	» 635 Hardware is required.	v10.4.8 flash

See all the requirements on the next page.

Requirements & Recommendations

This section lists the requirements and recommendations for using the Double-Tap feature. Step-by-Step instructions are included in the following chapter.

HARDWARE REQUIREMENTS & READER ELIGIBILITY

- 1. Requires Flash v 10.4.8 or later and SG 10.4.8 software.
- 2. The Double-tap card feature is supported at 635-series controllers (635 CPU / Panel).
- 3. This feature works at readers that are hardwired to the DRM, including at the Remote 635-DRM in the Galaxy 485 Door Modules.
- 4. This feature does not work at IP Readers or Wireless Readers (including the AD300/AD400 models).

REQUIREMENTS FOR SYSTEM REGISTRATION & SYSTEM SETTINGS

5. There are currently no System Registration or System Settings requirements for this feature.

REQUIREMENTS & RECOMMENDATIONS FOR GCS SERVICES

6. The **core GCS Services must always be running** to support the system operation (Communication Service, Event Service, Gateway Service, DBWriter Service). However there are no extra services needed.

SOFTWARE REQUIREMENTS

- 7. The *Toggle Lock State option* must be correctly configured in the Card/Badge Settings tab of the Cardholder screen on the card used to execute the toggle function.
- 8. The card must be loaded to the Loop (panels) that it is intended to work in. Access to the specific reader is controlled by the assigned access group (time-schedule)
- <u>The card will only work during valid access</u>. "Unlimited Access" allow card to ALWAYS work at *eligible reader** on the assigned 635 loop. It is recommended to use a custom Access Group with a time schedule and that has the designated doors added to the access group.

* See hardware requirements that apply to the reader eligibility.

CONSIDERATIONS

10. The *Lock State of a door* can be affected by auto-unlock schedules that are also assigned to the door. Be sure you consider the other methods of applying schedules to the designated door when implementing Double-Tap Card. The auto-unlock schedule issues a lock or unlock at the times the schedule takes effect or goes out of effect.

2. Configuring & Using the Double-Tap Feature

A Double-Tap Card (toggle lock-state card) works during valid access to a door/reader.

Therefore, the Galaxy Administrator must assign the appropriate *access schedule* to the Double-Tap Card. The Administrator can create a *Custom Access Group* or use the *Unlimited Access Group*.

The **Unlimited Access Group** is a *system-defined access group* that uses the *system-defined schedule* of "ALWAYS" with no holidays applied. Using this group means the Card will always work (24/7 - 365) at every door/reader that is a member of the Loop/Cluster chosen as an "authorized loop" for the card (as long as it is wired to a 635-Controller).

The **Custom Access Group** is a *user-defined access group* that uses a *user-defined schedule* that the user created. Using this group will mean the Card ONLY WORK during the valid time of the schedule(active/green) AND ONLY at the door/reader(s) that is a member of the Loop/Cluster chosen as an "authorized loop" for the card (as long as it is wired to a 635-Controller).

NOTE: You can still assign the "Always" schedule to a selected reader in a Custom Access Group if you only want to limit which reader/door is available for the Double-Tap Card, but don't want to create a custom time schedule.

To set up a Double-Tap Card, the Administrator must do the following:

- » create a custom Time Schedule in the Time Schedules programming screen
- » assign it to a custom Access Group in the Access Group programming screen.
- » assign the custom Access Group to the Double-Tap Card in the Card/Badge Settings screen.

How To Create a Time Schedule - Quick Steps

- ◆ Open the Time Schedules window: (from SG Menu Bar → Configure > Schedules > Time Schedules)
- 1. Pick a loop from the [Loop] droplist (one the door(s) belong where you want a Double-Tap Card to work).
- 2. Click [Add New] button and type a descriptive name in the [Name] field.
- Change the *Red (inactive) Time Segments* to Green (active); using the click & drag method
 (i.e. click & hold the left-mouse-button while simultaneous dragging the cursor over the *red segments to change them to green*).

TIP: User can use the copy feature to copy the time schedule from one day to the rest of the days if other days will use the same time format (e.g. 8am to 5pm Monday thru Friday – program Monday and copy it to Tuesday thru Friday.

- 4. If this schedule is affected by holidays, Click (check) the [Schedule is affected by Holidays] checkbox.
- 5. Use mouse (as in step 3) to set the red/green segments to the desired behavior for each type of holiday.
- 6. Click [Apply] button to save.

See Chapter 7 in the Main SG User Guide for detailed information about Time Schedules/Holidays.

How To Create an Access Group - Quick Steps

- ◆ Open the Access Groups window: (from SG Menu Bar → Configure > Cards > Access Groups)
 » Dependencies: Schedules must be created first.
- 1. Pick a loop from the [Loop] droplist.
- 2. Click [Add New] button.
- 3. Type in a descriptive name for the group.
- 4. Pick (highlight) the desired readers and Click on the [>>] button to move the readers.

Note: The [>>] button moves all the ports over to authorized. Also, you can hold the <Ctrl> key on the keyboard while you select/highlight the reader ports you want. Then user can click the [>>] button on the screen to move all the selected readers at once.

5. Select a schedule for as prompted: Pick a schedule name from the droplist.

Note: If the [Use this schedule for all readers] option is "CHECKED", then this schedule will apply to all chosen readers in this Access Group. User can apply schedules individually by "unchecking" this option. Then the software will prompt user through picking each reader's schedule individually.

6. Click [Apply] button to save.

See Chapter 7 in the Main SG User Guide for detailed information about Access Groups.

HOW TO CREATE A DOUBLE-TAP CARD...

The Double-Tap (double read) feature will only work at any reader. This is done by enabling the **Toggle Lock State checkbox option** in the Cardholder screen of the designated access card. .

- Open the Card Holder screen from the menu { Configure > Cards > Cardholders }
 - 1. Click the [Add New] button to create a new record.
 - 2. (required) Enter a *descriptive name* in the [Last Name] field.
 - 3. (optional) In the [First Name] field, enter any part of the card name (as desired). The Card Name will appear in the Event Screen when the Card is used.

		[Configure Menu	
sta S	ystem Galaxy - Cardholders			
∃_ <u>E</u> i	le <u>E</u> dit <u>C</u> onfigure <u>R</u> ecord <u>B</u> ade	ging <u>V</u> iew <u>U</u> tilities <u>W</u> indow	<u>H</u> elp	
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먅	Alarm Events 635 Alarm	Panel Events Loops/Clusters	Cardholders X Reader Ports	
Har	Wallas, Mark	→ Find Reco	ord Add New Edit	Delete
dwar				
e Tre	Record ID	Personal Card/Badge Settings Dat	a Fields 1 Data Fields 2 Photo Badgin	g Alarm P
e	1 Reports 🔻	Select Card 1	Add New Delete	
	Common ID	Card Data	Card Options	Loc
		Car Last Name (requ	Jired) ard Disabled	
	Record Type	Card 1	erd Reversed	Aut
		🖻 First Name (opti	ional) uress Enabled	63
	Last Name	26 ore megana	Active Date	Acc
		Facility Code ID Code	7/23/2015	
	First Name	96 1234	Expire Date	Sele
	Supply Closet	PIN / Card Role	No Expiration	**

- 4. Click on the *Card Badge Settings* tab.
- 5. Set the **Card Technology** droplist to the appropriate setting for the Double-Tap Card.

NOTE: The chosen Card Type (Technology) must be valid for the Reader at the target Door(s).

- 3. Enter the **Card Code** (including Facility Code or Site Code, depending on card type).
- 4. Set Card Role field to "Access Card".
- 5. You can set an Active Date and Expiration Date as desired.

	m Panel Events Loops/Clusters	Card/Badge Settings tab
	Find Record Personal Card/Badge Settings Data Find	Add New Edit De
	Select Card 1 Card Data Card Description Card 1 Card Technology 26 Bit Wiegand	Add New Delete Card Options Card Disabled Card Reversed PIN Exempt Duress Enabled Passback Exempt
Enter Card Code/ID	Facility Code ID Code 96 1234 PIN / Card Role Access fontrol	7/23/2015 Set Card Type Expire Date Image: Card Type No Expiration Image: Card Type
	Fingerprint Data Scan Fingers & Encode Cards Send To Reader(s) Base # 00 Vuser ID:	Badge Settings Dossier Badge Design Print Preview Print Limit Print Count 0 0
		Last Printed

STEP-3 Adding the Loop/Cluster (Loop Privileges Settings)

- ✓ You MUST add the Loops that the target Doors(s) belong to! This allows the Double-Tap Card to be loaded to the 635 Controller (panel) that the designated reader(s) belongs to.
- 6. Click the **Edit Loops button** ... and add desired loops.
- 7. From the List of Loops, double-click any Loop Name you want to add and click OK.

Alarm Pane	I Events Loops/Clusters C Find Record nal Card/Badge Settings Data Field	ardholders × Reader Ports Add New Edit (ds 1 Data Fields 2 Photo Badging A	Zelete Apply Cancel	Em
ports	ct Card 1	Add New Delete	Add/Delete T/A Punches	
Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca C	ard Data ard Description Card 1 ard Technology 6 Bit Wiegand withy Code ID Code 1204	Card Options Card Disabled Card Reversed PIN Exempt Duress Enabled Passback Exempt Active Date 7/23/2015	Loop/Cluster Settings Edit Loops View Audit Authorized Loop 635 Access Profie	Edit Loops button opens a list of all
PI	N / Card Role Access Control	Expire Date No Expiration	Select Access Groups ** UNLIMITED ACCESS ** ** NO ACCESS GROUP **	loops/Clusters
• Fr	ngerprint Data Scan Fingers & Encode Cards	Badge Settings Dossier Settings Badge Design	** NO ACCESS GROUP **	
Ba	grenn forkeauer(s) see # 0 ▼	Print Preview Print Limit Print Count 0 0	Defer to Server for Access Decision: Always Defer to Server	

STEP-4 Adding the Access Groups at the Double-Tap Card

- ✓ You MUST add a valid access to the card ... either "Unlimited Access" or a Custom Access Group.
- ✓ You must have already created your custom Time Schedule.
- ✓ You must have already created your Custom Access Group and added the desired door(s) and Time Schedules to the access group.
- 8. In the Authorized Loops field, select a loop that you added in the last step (configure one at a time).
- 9. In the Access Groups field(s), set the access privileges you wish the card to have (use table to assist).

	Personal Card/Badge Settings Data Fi	elds 1 Data Fields 2 Photo Badging A	Jarm Panel User / LCD Message Notes
Select an Authoriz	ed Loop	Add New Delete Card Options	Add/Delete T/A Punches
	Card Description Card 1	Card Disabled Card Reversed	Edit Loops View Audit
Select a desired Acc	ess Group 🗔	Duress Enabled Passback Exempt Active Date	635 KG
_	Facility Code ID Code 96 1234	7/23/2015 - Expire Date	Select Access Groups
	Access Control	No Expiration 👻	** UNLIMITED ACCESS ** ** NO ACCESS GROUP ** ** NO ACCESS GROUP ** **
•	Fingerprint Data Scan Fingers & Encode Cards	Badge Settings Dossier Settings Badge Design	** NO ACCESS GROUP **
	Send To Reader(s) Base #	Print Preview	Defer to Server for Access Decision:

10. Repeat Steps 7 thru 8 for each Loop that was added.

STEP-5 Enable the Toggle Lock State Double-Tap Card

- ✓ You MUST add a valid access to the card ... either "Unlimited Access" or a Custom Access Group. Unlimited Access means the Double-Tap Card will always work at every reader on the loop. With a Custom Access Group, the Double-Tap Card will only work during the hours it has valid access and only at the readers that are assigned to the Access Group.
- ✓ You must have already created your custom Time Schedule
- ✓ You must have already created your Custom Access Group and added the desired door(s) and Time Schedules to the Access Group.
- 11. In the Authorized Loops field, select a loop that you added in the last step (configure one at a time).

Card 1	Add New Delete	Add/Delete T/A Punches	
Data	Card Options	Loop/Cluster Settings	
Description	Card Disabled	Edit Loops View Audit	1
Check the T	oggle Lock State optic	ized Loops	
t Wiegand v	Passback Exempt	635	
	Active Date	Access Profile	
y Code ID Code	Active Date 7/23/2015	Access Profile	Can Toggle Lock-Unlock State (635 Only
y Code ID Code 1234	Active Date 7/23/2015	Access Profile	Can Toggle Lock-Unlock State (635 Only Card Tour
y Code ID Code 1234 Card Role	Active Date 7/23/2015 • Expire Date No Expiration •	Access Profile Select Access Groups ** UNLIMITED ACCESS ** *	Can Toggle Lock-Unlock State (635 Only Card Tour
y Code ID Code 1234 Card Role Access Control V	Active Date 7/23/2015	Access Profile Select Access Groups ** UNLIMITED ACCESS ** * NO ACCESS GROUP ** *	Can Toggle Lock-Unlock State (635 Only Card Tour
y Code ID Code 1234 Card Role Access Control *	Active Date 7/23/2015	Access Profile Select Access Groups ** UNLIMITED ACCESS ** ** NO ACCESS GROUP ** ** NO ACCESS GROUP ** ** NO ACCESS GROUP **	Can Toggle Lock-Unlock State (635 Only Card Tour ** No Tour **
y Code ID Code 1234 Card Role Access Control V	Active Date 7/23/2015 * Expire Date No Expiration Badge Settings Dossier Settings	Access Profile	Can Toggle Lock-Unlock State (635 Only Card Tour ** No Tour **