

2112 Cellular Option

The model 2112 video entry system requires an internet connection to operate. This can be by a direct hard wired connection (Ethernet cable) or a wireless connection (wireless access point) from the homeowner's router to the 2112 (homeowner supplies required hardware). If it is not possible to make an Ethernet connection from the homeowner's router to the 2112, optional cellular kits are available to provide the required internet connection. There are four cellular kit options available (cellular connections will incur additional monthly cellular service fees):

- **T-Mobile Internal Cellular Kit** (P/N 2112-150) Use with 2112-080 Surface Mount Systems
- AT&T Internal Cellular Kit¹ (P/N 2112-151) Use with 2112-080 Surface Mount Systems
- **T-Mobile External Cellular Kit** (P/N 2112-152) Use with 2112-087 Flush Mount Systems
- AT&T External Cellular Kit¹ (P/N 2112-153) Use with 2112-087 Flush Mount Systems

Note 1: AT&T cellular service requires Minimum Build 32 for the 2112 firmware. To check, login to your 2112 online account and click System Event Log – type "build" in the search bar. This will show the build number for your system.

Cellular Activation

Before you can activate the cellular device, be sure the 2112 system has been added to your account. If you do not have a 2112 account, you need to create one and add the 2112 system to this account before you can proceed with activating the cellular device. To login to your current account, or to REGISTER a new account, click the link below.

https://	/dks2112.com

DOORKING DKS Access						
Welcome to	DKS DoorKing Access Control.					
Please Log In or	Register a new account.					
Username						
Password						
	Remember me (for 30 days)					
	LOG IN REGISTER LOST PASSWORD					

After logging into your account, select Manage Systems.

DOORKING	HOME	SYSTEMS	BILLING	ABOUT 🗸	2112 EVOLVE		WELCOME
DKS	Acc	ess					
Welcome back Available Actions Manage Systems			Manage B	Illing		View System Event Log	View User Log

Locate the system that you need to activate the cell kit for. Click ETHERNET under the SERVICE column. This will open the System ID page.

		DME SYSTEMS	BILLING	ABOUT - :	2112 EVOLVE					WE	LCOME
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							-				
GO I		DD A SYSTEM >	BILLI	NG					Search		
Show	io v entit							Deer	Malarea	11-14	
ID ↓↑	BoardID ↓	Created 1	Name ↓↑	Service 1	Settings $\downarrow \uparrow$	Residents 🕸	Phones Jî	Door Control ↓↑	Control 1	Hold Open ↓↑	Remove 1
11	86E521	20-09-10 05:40	Yocto Firm 63	Ethernet	Edit	Edit (1)	Phones	Door	Volume	Schedule	Remove

Click CHANGE SIM



Enter the five (5) digit SIM ID found on the cellular dongle and click CHANGE.

HOME SYSTEMS	BILLING ABOUT - 2112 EVOLVE		WELCOME
System ID 1	1	1-	
♦ GO BACK	Name: Yocto	Firm 63	
Provider: None	Cellular Data Connection	Outgoing Phone Calls	
Change None to:	Service is Unavailable	Service is Active Deactivate	



The system will now show the SIM ID with T-Mobile or AT&T as the service provider. Be sure the Cellular Data Connection Service and Outgoing Phone Calls Service show ACTIVE. If not, click the ACTIVE tab.

	TEMS BILLING ABOUT v 2112	2 EVOLVE	WELCOME
System ID		1-	System has been updated OK: success : Your request has been acknowledged ×
✓ GO BACK	Name:	Yocto Firm 63	
Provider: T-Mobile-Kore	Cellular Data Connection	Outgoing Phone Calls	
SIM ID: 00080	Service is Active	Service is Active	
CHANGE SIM	DEACTIVATE	DEACTIVATE	

NOTE: After the cellular service is activated, the 2112 will need to be powered down and then powered back on. It may take up to five (5) minutes for the 2112 to login in to the cellular service and activate.