

## ATM Access Control Catalog

# 2015

www.parabit.com

revised as of 05.22.15

READERS

lar Gatew

Instructional Decals

ess Cont

**ACS-1E Kit** 

### **ACS-1E Control Panel**





The ACS-1-E Control Panel provides reliable Track 2 Magnetic Stripe access control to your ATM Lobby/Vestibule or Night Drop. The embedded Ethernet feature with the ACS Enterprise Software option provides additional convenience in controlling thousands of installations from anywhere within your network.

The ACS-1E Control Panel also supports a 2nd Card Reader option as well as a 4 Port I/O Adapter for easy integration into any Alarm Panel, Video Recording System or any other piece of equipment with inputs/outputs.

### **Required Software:**

#### **ACS Enterprise software**

- Part # 200-50005 Enterprise Multi-User Multi-Site Database Management/Diagnostic Software
- Part # 200-50006 Enterprise Single-User Multi-Site Database Management/Diagnostic Software
- **Part # 200-50007** Enterprise Single User Single-Site Database Management/Diagnostic Software

The ACS Enterprise software performs the function of remotely managing and programming the ACS-1E Control Panels. This software is based on Microsoft SQL and communicates over TCP/IP via port 2000, dial up modem or wireless.

Detailed log of activities are stored within the data base for long term retrieval. ACS-1E-IP requires a fixed IP address.

### Additional Products for Securing ATM Lobby/Vestibules:

- Refer to the ATM Door Lock/Exit Hardware Cataloa

### ACS-1E Kit w/*SkimGard™* Insert Reader

#### Part # 200-20040

#### Kit Includes:

- ACS-1E Control Panel in Standard Case
- 40' of 6 conductor 24 ga. shielded Card Reader Cable
   *SkimGard<sup>™</sup>* Insert Card Reader Note: Select Optional Collar w/Tamper
- Detection as required
- Insertion Instructional Decals
- ACS-1E Control Panel Power Supply
- Direct Connect ACS-1E Control Panel Configuration

### SkimGard™

Our *SkimGard*<sup>TM</sup> system detects; the tampering, cable cut and installation of a skimming device over our *SkimGard*<sup>TM</sup> ATM Access Control Card Reader. *SkimGard*<sup>TM</sup> integrates with any alarm panel, video recorder or ATM out-ofservice input.

#### Tamper Collar required

6

6

## ACS-1E Kit w/Insert Reader Part # 200-20044

#### Kit Includes:

- ACS-1E Control Panel in Standard Case
- 40' of 8 conductor 22 ga. shielded Card Reader Cable
- Insertion Instructional Decals
- ACS-1E Control Panel Power Supply
- Direct Connect ACS-1E Control Panel ConfigurationCard reader

#### Tamper Collar required



- Flush Mount Design
- Interior or Exterior Use
- Anodized Aluminum Bezel, Stainless Steel Casing
- Weather Resistant Design
- \* Available with Piezo- ACS-Piezo

### ACS-1E Kit w/Contactless EMV/NFC Reader

#### Features:

- Cable Cut & Tamper Detection
- Weather Resistant DesignLED Light



#### ACS-1E Kit w/Swipe Reader, Piezo Buzzer & Tamper Switch Part # 200-20043

#### Kit Includes:

- ACS-1E Control Panel in Standard Case
- 40' of 8 conductor 22 ga. shielded Card Reader Cable
- Instructional Decals
   ACS-1E Control Panel
- Power Supply
- Direct Connect ACS-1E
   Control Panel Configuration
   Surface Mount Design
- Interior or Exterior Use
- Brushed Stainless Steel Cover
- Weather Resistant Design

### **ACS-1 Control Panel**



**Part# 200-10006** 6.25" W x 7.25" H x 2.04" D

Parabit's ACS-1 Control Panel provides scalable levels of security for your customers. The ACS-1 system provide an option to record users of the Access System. The ACS-1 supports local management of the ATM Lobby Hours via a local computer. This system can also be installed by local Authorized Parabit Service Partners.

The ACS-1 Control Panel also supports an auto-re lock feature and remote egress features. The ACS-1 can also support a Night Drop lobby as well as replace a key-lock system for the Night Drop allowing any customer with an ATM card from your bank to make a deposit at the Night Drop.

### **Optional Software:**

Part# 200-50000

#### Single-User Database Configuration Software

The application provides an easy to follow user interface for the configuration options of the controller as well and logging capabilities. The configuration of location hours of operations for door locking and unlocking as well as holiday exceptions are clearly laid out.

Date and time corrections in addition to schedule verification are a single mouse click. When the host PC for the application is connected to a controller via the provided Parabit connection cable all card numbers, date and time may be logged for easy audit of location activity. This system has been designed to install on a windows 2000 or XP based PC with a minimal foot print to other production applications.

## ATM Access Control Kits

### Part # 200-20001

- Kit includes:
- ACS-1 Control Panel in Standard Case
- Swipe Card Reader
- Serial Port
- 40 ft. Card Reader Cable
- Power Supply
- Instructional Decal Set

#### Additional Upgrades:

- Cable Cut Upgrade Model Number: Part# 200-10023
- Tamper Detection Model Number: Part# 200-20021
- Tamper with Piezo Model Number: Part# 200-20030

### Part# 200-20003

Kit includes:

- ACS-1 Control Panel in Standard Case
- Insert Card Reader
- Serial Port
- 40 ft. Card Reader Cable
- Power Supply
- Instructional Decal Set



#### Additional Upgrades:

- Cable Cut Upgrade Model Number: Part# 200-10023
- Tamper Detection (contact Parabit for info)

#### Part # 200-20022

Kit includes:

- ACS-1 Control Panel in Standard Case
- 40 ft. Card Reader Cable
- Power Supply
- Insert Card Reader w/ SkimEard<sup>™</sup> Technology
   Featuring: 3 Point Fraud Detection System
- (Overlay/Tamper/Cable Cut)
- Remote ACS Card Reader
- SkimGard Logic Board
- Instructional Decal Set



Our **SkimGard**<sup>TM</sup> system detects; the tampering, cable cut and installation of a skimming device over our **SkimGard**<sup>TM</sup> ATM Access Control Card Reader. **SkimGard**<sup>TM</sup> integrates with any alarm panel, video recorder or ATM out-of-service input.

### Additional Products for Securing ATM Lobby/Vestibule:

- Refer to the ATM Door Lock/Exit Hardware Catalog





### **ACS-2 Control Panel**



#### Part# 200-10077 Part# 200-10003

12.12" W x 12.07" H x 4.23" D

The ACS-2 Control Panel is the ultimate solution in ATM Facilities Management and remote Monitoring. You can update the ATM lobby door, open and close schedule times, download card audit trail, lock or unlock a location, update accept tables, manually check the status of all sensors (including Door, Bond, Light, Motion, Inputs and Glass Break).

### **Required Software:**

#### **ACS Enterprise software**

- Part# 200-50005 Enterprise Multi-User Multi-Site Database Management/ Diagnostic Software
- Part# 200-50006 Enterprise Single-User Multi-Site Database Management/Diagnostic Software
- Part# 200-50007 Enterprise Single User Single-Site Database Management/Diagnostic Software

The ACS Enterprise software performs the function of remotely managing and programming the ACS 2 Control Panels. This software is based on Microsoft SQL and communicates over TCP/IP via port 2000, dial up modem or wireless.

Detailed log of activities are stored within the data base for long term retrieval. ACS2-IP requires a fixed IP address.

## **ATM Access Control Kits**

#### Part # 200-20005

Kit includes:

- ACS-2 Control Panel in Standard Case
- Swipe Card Reader
- IP Adapter
- 40 ft. Card Reader Cable
- Power Supply
- Instructional Decals

#### Additional Uparades:

- Cable Cut Upgrade Model Number: Part# 200-10023
- Tamper Detection (contact Parabit for info)
- Modem Model Number Part# 200-20009

#### Part # 200-20007

Kit includes:

- ACS-2 Control Panel in Standard Case
- Insert Card Reader
- IP Adapter
- 40 ft. Card Reader Cable
- Power Supply
- Instructional Decals



#### Additional Upgrades:

- Cable Cut Upgrade Model Number: Part# 100-20023
- Tamper Detection (contact Parabit for info)
- Modem Model Number Part# 200-20011

Our *SkimGard™* system detects; the tampering, cable cut and installation of a skimming device over our *SkimGard™* ATM Access Control Card Reader. *SkimGard*<sup>™</sup> integrates with any alarm panel, video recorder or ATM out-of-service input.

#### Part # 200-20026

Kit includes:

- ACS-2 Control Panel in Standard Case
- Modem
- 40 ft. Card Reader Cable
- Override Toggle Switch
- Power Supply
- Black Insert Card Reader w/*SkimGard*<sup>™</sup> Technology
- Featuring: 3 Point Fraud Detection System (Overlay/Tamper/Cable Cut)
- Remote ACS Card Reader
- SkimGard Loaic Board
- Instructional Decals

#### Part # 200-20024

Kit includes:

- ACS-2 Control Panel in Standard Case
- 10/100 Ethernet Adapter
- 40 ft. Card Reader Cable
- Override Toggle Switch
- Power Supply
- Black Insert Card Reader w/ SkimGard<sup>™</sup> Technology
  - Featuring: 3 Point Fraud Detection System (Overlay/Tamper/Cable Cut)
- Remote ACS Card Reader
- SkimGard Loaic Board
- Instructional Decals

### SkimGard™

### Additional Products for Securing ATM Lobby/Vestibule:

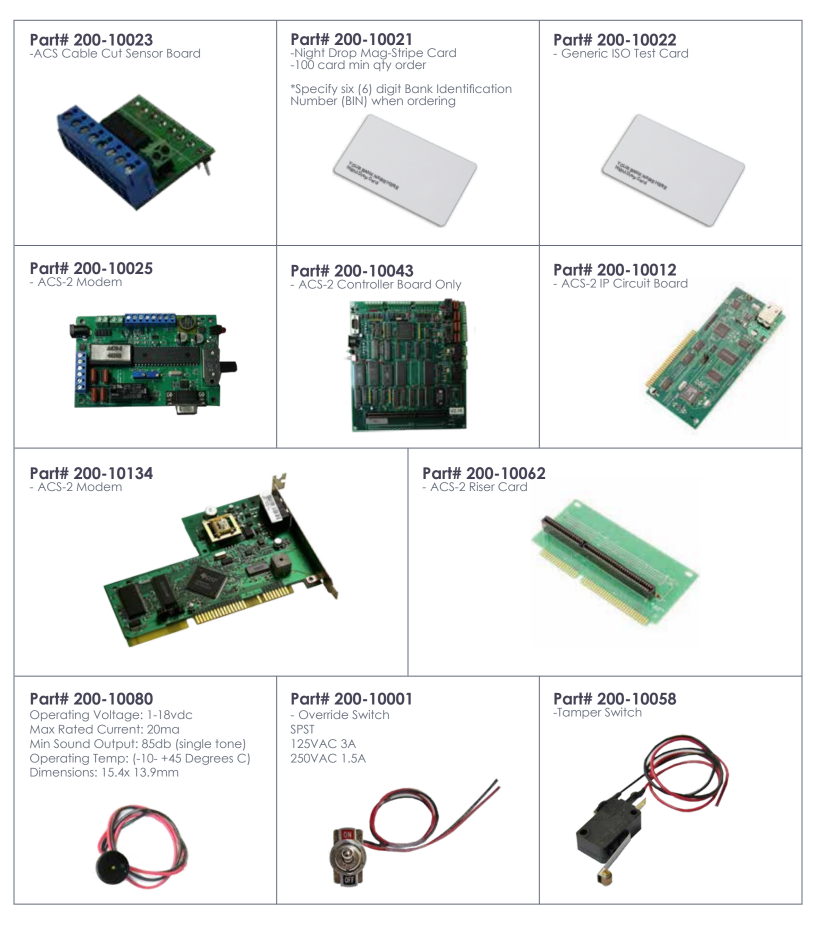
- Refer to the ATM Door Lock/Exit Hardware Catalog



## **Replacement Parts**

Part# 200-10003	SkimGard™			
- ACS-2 Control Panel in Standard Case 12.25" W x 16.25" H x 7.125" D Available in UL Listed Case: Part# 200-10004	ACS-1 514imGard <sup>™</sup> Upgrade Part# 200-20032 - ACS-1 Parabit Black Insert Reader with 514imGard <sup>™</sup> Technology - Featuring: 3 Point Fraud Detection System (Overlay/Tamper/Cable Cut), Remote ACS Card Reader SkimGard Logic Board, Interface Board, Decals Set. ***Requires Tamper Switch Collar - Please refer to 514imGard <sup>™</sup> collar section on page 8*** You may require 514imGard <sup>™</sup> adaptor plate (See Page 7)			
	ACS-2 <i>SikimGard</i> <sup>™</sup> Upgrade Part# 200-10121 - ACS-2 Parabit Black Insert Reader with <i>SikimGard</i> <sup>™</sup> Technology - Featuring: 3 Point Fraud Detection System (Overlay/Tamper/Cable Cut), Remote ACS Card Reader SkimGard Logic Board, Decals Set. ***Requires Tamper Switch Collar - Please refer to <i>SikimGard</i> <sup>™</sup> collar section on page 8***			
<b>Part# 200-10006</b> -ACS-1 Control Panel in Standard Case 8.3125" W x 8.375" H x 4.25" D	<b>Part# 200-10092</b> - <i>SkimGard™</i> Insert Reader 1.75" w x 4.8" h x 3.42" d	Part# 200- - <i>SkimGard™</i> ONLY for ACS-1	nsert Reader	Part# 200-10079 - <i>SkimБard</i> ™ Reader Logic Board
Available in UL Listed Case: Part# 200-10007				ONLY for ACS-2 Control Panel
<b>Part# 200-10009</b> -ACS Card Reader Insert 4.5"w x 1.75" h x 3.10"d	Part# 200-10010 -ACS Card Reader Surface Mount Swipe 1.5" w x 5.25" h x 1"d * Standard Brushed Stainless * Steel Powder Coat Available		Part# 200-10084 -ACS Card Reader Surface Mount Swipe w/ Piezo Buzzer 1.5" w x 5.25" h x 1"d * Available with Tamper: Part# 200-10088	
* Standard Brushed Stainless * Steel Powder Coat Available				
	Part# 200-10011 -with Tamper Switch Option	Periodist.		
*For ACS-1 & ACS-2 Control Panel <b>ONLY</b>	*For ACS-1 & ACS-2 Control Panel ONLY		*For ACS-1 & ACS-2 Control Panel <b>ONLY</b>	
Part # 200-10143 -ACS Card Reader Insert 4.8"w x 1.75" h x 3.089"d *Flush Mount Design *Interior or Exterior Use	Part # 200-10142 -ACS Card Reader Surface Mount Swipe w/ Piezo Buzzer & Tamper Switch 1.5" w x 5.25" h x 1"d *Surface Mount Decign			
*Anodized Aluminum Bezel, Stainless Steel Casing *Weather Resistant Design	*Surface Mount Design *Interior or Exterior Use *Brushed Stainless Steel Cove *Weather Resistant Design	r Lower		
*For ACS-1E Control Panel ONLY	*For ACS-1E Control Panel <b>ONLY</b>			

## **Replacement Parts**



## **Card Reader Adapter Plates & Covers**

#### SkimGard™

#### Part# 100-00120

*SkimGard™* Version ACS Card Reader Adapter Plate 1.75" h x 9" w x 0.125"d Finish: Clear Anodized Aluminum



#### Part# 100-00121

**SkimGard™** Version ACS Card Reader Adapter Plate 1.75" h x 9" w x 0.125"d Finish: Clear Anodized Aluminum w/Offset



#### Part# 100-00122

*SkimGard*<sup>™</sup> Version ACS Card Reader Adapter Plate 3" h x 4.8" w x 0.125"d Finish: Clear Anodized Aluminum Material: Aluminum



#### Part# 100-00123

SkimGard<sup>™</sup> Version ACS Card Reader Adapter Plate 4.75" h x 4.8" w x 0.125"d Finish: Clear Anodized Aluminum Material: Aluminum



#### Part# 100-00124

**SkimGard<sup>TM</sup>** Version ACS Card Reader Adapter Plate 5" h x 7" w x 0.125"d Finish: Clear Anodized Aluminum Material: Aluminum



#### Part# 100-00001

- ACS Card Reader Adapter Plate 1.75"h x 9"w x 0.125"d Finish: Clear Anodized Aluminum Material: Aluminum



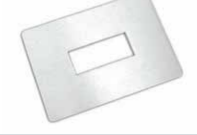
#### Part# 100-00002

- ACS Card Reader Adapter Plate 3"h x 4.75"w x 0.125"d Finish: Clear Anodized Aluminum Material: Aluminum



#### Part# 100-00004

- ACS Card Reader Adapter Plate 5"h x 7"w x 0.125"d Finish: Clear Anodized Aluminum Material: Aluminum



#### COVER PLATES \*Powder coat available for all the above

#### \*Special Order

- **Part# 100-00010** 9" h x 1.75" w
- Part# 100-00011 6.5" hx 1.75" w
- Part# 100-00012 5.5" h x 1.75" w



#### Part# 100-00003

- ACS Card Reader Adapter Plate 4.75" h x 4.3125"w x 0.125"t Finish: Clear Anodized Aluminum Material: Aluminum



#### Part# 100-00005

- ACS Card Reader Spacer 4.4375"h x 1.75"w x 0.5"d Finish: Clear Anodized Aluminum Material: Aluminum



## **Collars & Boxes**

#### SkimGard™

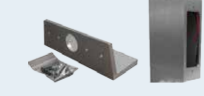
#### Part# 100-00137

- \*Required for *SkimGard*™:
- Flush Mount *SikimGard*™ Reader Flanged Collar w/Tamper Switch
- Overall size: 4"h x 5"w x 3"d
  Opening: 3.71875" x 1.3125"
- Hole Mount: 4.015"



#### Part# 100-00118

- \*Required for *SkimGard*™ : - Single Collar Side Mount Unit - 3" D **SkimGard™** Reader Collar w/ Side Mount Bracket with Tamper Switch
- 5.875" H x 1.75" W x 3" D
- Finish: Clear



#### Part# 100-00103

- Required for *SkimGard*™ - 3" *SkimGard*™ Reader Dual Collar w/ KeySwitch
- and Tamper Switch - 10.75" H x 1.75" W x 3" D

Part# 100-00156 Required for *SkimGard*<sup>™</sup>

Part# 100-00013

\* Includes Tamper Switch

- Overall size:

- 3" *SkimGard*<sup>™</sup>Collar 45° Adapter

6.25"H x 2.125"W x 1.75"D

- Finish: Clear



#### Part# 100-00116

Part# 100-00136

- Hole Mount: 3 .75'

Tamper Switch-Clear

Flush Mount Flanged Collar w/

Overall size: 4"H x 5"W x 3"D
 Opening: 3.25" x 1025"

- \*Required for *SkimGard*™
- 2" *SkimGard™* Reader Collar with Tamper Switch - 6"H x 1.75" W x 2" D"
- Finish: Clear



#### Part# 100-00117

- Required for *SkimGard*™
- 1/4" **SkimGard™** Reader Spacer Plate with Tamper Switch
- 4.8125" H x 1.75" W x 0.25" D
- Finish: Clear



#### Part# 100-00109

- Sinale Collar Side Mount Unit 3" D Reader Collar with Side Mount Bracket
- Collar Specs: 5.875" H x 1.75" W x 3" D - Finish: Clear Anodized Aluminum
- Material: Aluminum
- \* Available with Tamper Switch : Part# 100-00110 ACS-CR-SD-MT1 \* Includes Tamper Switch



Part# 100-00086

2" ACS Insert Reader Collar with Tamper Switch - Clear 5.875"H X 2" W X 2" D

ACS Insert Reader Collar with Tamper Switch - Clear 1.75" W x 2.25" D x



#### Part# 100-00096

1/4" Card Reader **Spacer Plate** 4.1875"H X 1.75" W X 0.25" D

Part# 100-00087 \*Includes Tamper Switch



Part# 101-00011

- Brushed Stainless Steel Surface Mount Card Reader Case with Rain Guard & Drainage Plate 3.11"H x 4.9375"W x 5"D



#### Part# 101-00010

- Brushed Stainless Steel Surface Mount Card **Reader** Case 3"H x 4.75"W x 4"D







## **Through the Glass Mounting Cases**

#### Part# 101-00001

- Through The Glass Mounting Case for Card Reader and Exit Button with 42" Polished Stainless Steel Post - Card Reader Not Included

#### • Part# 200-10064

Materials: • Steel

- Clear Anodized Aluminum Card reader Plate 6"h x 8"w
- Clear Aluminum External Reader Mounting Plate
- Internal Aluminum Reader Mounting Plate w/ Bracket
- Polished Stainless Steel Cr Back Box and Cladding
- 42" Aluminum Post w/Polish Steel Cladding & Floor Bracket

Card Reader: 6"h x 8"w

\* Limited Quantities 4-6 Week Lead Time



#### Part# 101-00002

- Through The Glass Mounting Case for Card Reader, Ademco Keyswitch and Exit Button with 42" Polished Stainless Steel Post Card Reader, Exit Button & Key Switch Not Included
- Part# 200-10064
- Part# 300-30027 Mometary Key Override Switch w/806 Key or
- Part# 300-30028 Continuous Key Override Switch SPDT Switch w/806 Key
- Part# 300-30032 Exit Button

#### Materials:

Steel

- Clear Aluminum Crks Plate 6"h x 8"w
- Clear Aluminum External Reader Mounting Plate
- Internal Aluminum Reader Mounting Plate w/ Bracket
- Polished Stainless Steel Cr Back Box and Cladding
- 42" Aluminum Post w/Polish Steel Cladding & Floor Bracket

Card Reader: 6"h x 8"w

\* Limited Quantities 4-6 Week Lead Time



#### Part# 101-00003

- Through The Glass Mounting Case for Card Reader, Mortise Keyswitch and Exit Button with 42" Polished Stainless Steel Post Card Reader, Exit Button & Key Switch Not Included
- Part# 200-10064
- Part# 300-30014 Mometary Key Override Switch w/806 Key or
- Part# 300-30015 Continuous Key Override Switch w/Narrow DPDT Switch w/806 Key
- Part# 300-30032 Exit Button

#### Materials:

- Steel
- Clear Aluminum Card Reader Plate 6"h x 8"w
- Clear Aluminum External Reader Mounting Plate
- Internal Aluminum Reader Mounting Plate w/ Bracket
- Polished Stainless Steel Cr Back Box and Cladding
- 42" Aluminum Post w/Polish Steel Cladding & Floor Bracket

Card Reader: 6"h x 8"w

\* Limited Quantities 4-6 Week Lead Time



## Card Reader Boxes, Cases & Post

#### Part# 101-00005

- Card Reader Box with Post/Brushed Steel 7.25"h x 4.25"w x 4.25"d

Faceplate: 7.1875"h x 4.1875"w

#### **Post Materials:**

- Brushed Stainless Steel Post and Box
- Clear Anodized Aluminum Faceplate

#### Not Included:

- Card Reader (Part# 200-10064)
- (Part# 200-10064) - 1 1/4" Mortise Override KeySwitch (Part# 300-30014 or Part# 300-30016)

- Lock Cylinder (Part# 300-30019) , (Part# 300-30018) , (Part# 300-30020)

Overall Dimensions: 40 3/4"h x 3 1/2"w x 3 1/2"d

Post Only: 40 1/2"h x 3 1/2"w x 3 1/2"d

#### Part# 101-00006

- Exterior Flush Card Reader Box with Post 12"h x 4.5"w x 4.25"d

Faceplate: 12"H X 4.5"W

Floor Mounted Card Reader/ Override Keyswitch

#### Post Materials:

- Brushed Stainless Steel Post - Clear Anodized Aluminum Faceplate

#### Not Included:

- Card Reader (Part# 200-10064) - 1 1/4" Mortise Override KeySwitch

(Part# 300-30014 or Part# 300-30016) - Lock Cylinder

(Part# 300-30019) , (Part# 300-30018) , (Part# 300-30020)

Overall Dimensions: 48"h x 4 5/8"w x 4 1/4"d

\*Available with handicap button Part# 101-00020

#### Part# 101-00004

- ACS Card Reader Case For Override Keyswitch 7.25"h x 4.25"w x 4.25"d

Faceplate: 7.1875"h x 4.1875"w

- Through The Glass or Post Mounting Case

#### Case Materials:

- Brushed Stainless Steel Case
- Clear Anodized Aluminum Faceplate

#### Not Included:

- Card Reader (Part# 200-10064)
- 1 1/4" Mortise Override KeySwitch
- (Part# 300-30014 or Part# 300-30016) - Lock Cylinder (Part# 300-30019) ,
- (Part# 300-30018 ,
- (Part# 300-30020)







## **Card Reader Cases**



#### Part# 101-00025

- ACS In-Wall **SkimGard**<sup>M</sup> Card Reader & Mortise Override Keyswitch Case with Faceplate 5"h x 7" w



\*Does not include **SkimGard™** Reader or Override Keyswitch

#### Part# 100-00029

- Wall Mount Assembly Optional Back Box Faceplate 5"h x 7"w
- Material: - Galvanized Steel



#### Part# 101-00009

- ACS In-Wall Card Reader & Mortise Override Keyswitch Case with Faceplate 5"h x 7"w

Faceplate: 5.4375"h x 7.375"w \*Includes Generic Graphic

#### Material:

- Galvanized Steel Back Box
- Clear Anodized Aluminum Faceplate
- \* Does not include card reader case or Mortise Keyswitch (Part# 200-10064) or (Part# 300-30019)



### ATM Access Control Power Supplies



## **Cellular Gateway Routers**

### **Cellular Gateway Kit**



Part# 200-20033 -Ethernet to Cellular Modem

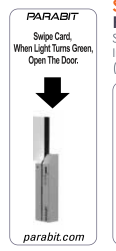




## **Cables & Conduits**



## Instructional Decals Sets

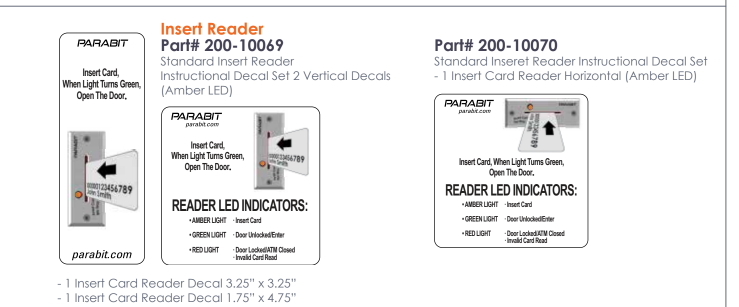


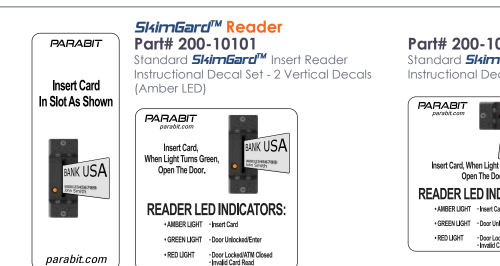
#### Swipe Reader Part# 200-10068

Standard Swipe Reader Instructional Decal Set 2 Vertical Decals (Amber LED)



- 1 Swipe Card Reader Decal 3.25" x 3.25"
- 1 Swipe Card Reader Decal 1.75" x 4.75"





- 1 Insert Card Reader Decal 3.25" x 3.25"

- 1 Insert Card Reader Decal 1.75" x 4.75"

#### Part# 200-10098

Standard **SkimGard™** Insert Card Reader Instructional Decal Set - 1 Horizontal (Amber LED)



## **Reseller Demo Kits**

## SkimGard<sup>™</sup>

Focusing on the growing problems of Skimming, Parabit has developed an option that is compatible with all of our ATM Access Control solutions (ACS-1 and ACS-2 systems)

Our **SkimGard<sup>TM</sup>** system detects; the tampering, cable cut and installation of a skimming device over our **SkimGard<sup>TM</sup>** ATM Access Control Card Reader. **SkimGard<sup>TM</sup>** integrates with any alarm panel, video recorder or ATM out-of-service input.

#### Part# 200-20103 ACS-1 with SkimGard™ DEMO

Demo Includes:

- ACS-1 Controller
- Cable Cut Sensor Board
- *SkimGard*™ Logic Board
- *SkimGard™* Insert Reader
- Exit Button with Narrow Plate
- .25" Spacer Plate with Tamper
- Door w/mini maglock & door contact
- Skimming Test Plate
- ACS-1 Demo Software
- Traveling / Shipping Case

#### Part# 200-20104 ACS-2 with SkimGard™ DEMO

Demo Includes:

- ACS-2-M Controller (Modem)
- ACS-2-IP Adapter
- Cable Cut Sensor Board
- Legacy Insert Reader
- **SkimGard™** Insert Reader
- Exit Button with Narrow Plate
- .25" Spacer Plate with Tamper
- Door w/mini maglock & door contact
- Light Monitor
- Skimming Test Plate
- ACS- Enterprise Demo Software
- Traveling / Shipping Case

#### Part# 200-20105 ACS-1E with SkimGard™ DEMO

Demo Includes:

- ACS-1E Controller and Standard Case
- ACS-1E Modem Board
- ACS-1E 2nd Card Reader PCB
- ACS-1E Auxiliary Input/Output PCB
- *SkimGard™* Insert Reader (2)
- Exit Button with Narrow Plate (2)
- .25" Spacer Plate with Tamper (2)
- Door w/mini maglock & door contact
- Skimming Test Plate
- ACS Enterprise Demo Software
- Traveling / Shipping Case





