



immotec  
Spirit of Innovation

# PRODOOR®

Access Control  
(Commercial Industry)



GROUPEMENT  
DES INDUSTRIES  
DES MATERIELS  
ELECTRONIQUES  
DE SECURITE



“ Simple to install, economic and innovative, **PRODOOR®** Access Control manages the essential functions **without the necessity of wiring the network:**

- accesses rights with automatic cancellation of the badges
- schedules and calendars
- events Management (tracking)

”

## PRODOOR

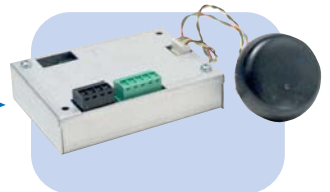


▲ PRODOOR Software

▼ Internal reader  
Electronics Integrated  
**UGT/I**



▼ Access Control Badge  
**TAG01**



▲ Exterior reader  
Electronic Detector  
**UGT/E**

▲ Badge  
Encoder  
**ENCOD/USB**



◀ Proximity keys  
**CLEVIG**





### Immotec has designed a new revolutionary Access Control System:

No more wire links between the unit control, No more connections to manage PCs, PRODOOR® is a reliable, wireless concept. The Idea is simple: Door addresses are encoded in the Badges to identify the Badges with the authorized doors. Each bearer is equipped with a Badge containing information specific to his/her Access authorizations. UGT unit control recognizes the site code and the Badge number. The loss index is used to cancel a Badge upon presentation of a new Badge bearing a higher index. In addition, the unit control contains a "Kill Badge" function, which makes a theoretically canceled Badge unusable by erasing its data.


PRODOOR® is designed to encode Badges by internet and the USB encoder. Unit control are configured at the start simply with a configuration badge with predefined parameters, to be held up in front of each reader. Configuration is thus instantaneous and simplified as much as possible (No Pc, PDA or proprietary tools necessary).

## Software

PRODOOR®		
		
<p>Management software for central units UGT/1 and UGT/E</p> <ul style="list-style-type: none"> <li>- Internet Based Software and database, reachable for administrators at: <b>www.prodoor.org</b></li> <li>- Very secured access by certificate, login, password and account name</li> <li>- Site declared at the CNIL receipt number 1085081</li> <li>- Automatic safeguard and Very secured server in clean room with double backups for user database</li> <li>- Automatic software updates and backup</li> <li>- No CD-ROM installation needed</li> <li>- Compatible with all types and speed of connections</li> <li>- Possibility of badge remote reading for maintenance: "DEBUG" feature and online help</li> <li>- Manage 65,000 Mifare badges</li> <li>- Million sites management and Time keeping Management</li> <li>- Multi-site pass encoding, Multi-user connection and simultaneous work possible</li> </ul> <ul style="list-style-type: none"> <li>- Programming of the keys or badge by encoding with ENCOD/USB.</li> <li>- Information stored in the badge: site codes, access rights, addresses of doors to be opened, N° of bearer, name, surname, loss index. The loss index is used to cancel a Badge upon presentation of a new Badge bearing a higher index.</li> <li>- In case of loss this management method does not require programming of the readers.</li> <li>- Management of user profiles</li> <li>- Events management</li> <li>- schedule and calendar options</li> <li>- Operate for encoding of MIFARE badges and pass</li> <li>- Data import in Excel format, Possibility to print lists of doors and badges</li> <li>- Multi-Zone autonomous time keeping (Available Mid 2006)</li> <li>- Management of Badges</li> <li>- Compatible with USB encoder (ENCOD/USB)</li> </ul>		
Ref.	Compatibility	Price
PRODOOR®	Windows 98 SE, 2000 et XP.	
Additional year of assistance		
<ul style="list-style-type: none"> <li>- One year of maintenance (updated software, assistance ...) included</li> </ul>		

ENCOD/USB		
		
<p><b>USB Encoder for programming the badges (CLEVIG and TAG01)</b></p> <ul style="list-style-type: none"> <li>- Operate with USB 1.1, Low Speed communication 1,5 Mbps</li> <li>- Compatible with Windows 98 S.E, 2000 and XP</li> <li>- White ABS</li> <li>- 2M cord type A/B</li> <li>- Compatible with PRODOOR® software</li> </ul> <ul style="list-style-type: none"> <li>- No driver Necessary (except for Windows 98 SE)</li> <li>- Maximum consumption 96,2 mA (in badge writing)</li> <li>- Power supplied by PC's USB: 5 V</li> <li>- Green LED for functioning state</li> <li>- Furnished with a CD-ROM containing drivers for Windows 98 SE</li> </ul>		
Ref.	Dimensions L x H x W	Price
ENCOD/USB	65 x 90 x 33 mm	

## Readers

UGT/IA		
		
<p><b>Interior autonomous reader for access control (Electronics integrated)</b></p> <ul style="list-style-type: none"> <li>- Access control reader for 1 door</li> <li>- Firm dark gray ABS material to prevent tampering (Anti-vandal)</li> <li>- Programming the reader through configuration badge CC1</li> <li>- Manage 65,000 Mifare badges with PRODOOR® software</li> <li>- Contains a "Kill Badge" function, which makes a theoretically canceled badge unusable by erasing its data</li> </ul> <ul style="list-style-type: none"> <li>- Managed by internet software PRODOOR®</li> <li>- Temporization from 1 to 99 seconds</li> <li>- LED and buzzer for functioning signalization</li> <li>- Power supply 12 - 30 Vdc or 12 - 24 Vac / 1,5 A max. Consumption unit control 150 mA max</li> <li>- Reader tracking events management, which are relievable with the transfer badge BT1</li> </ul>		
Ref.	Dimensions L x H x W	Price
UGT/IA	96 x 74 x 24 mm	
<p>User manual with configuration Badge, Transfer badge and notes</p>		

## UGT/IG



### Interior autonomous reader for access control (Electronics integrated)

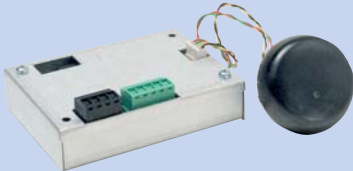
- Access control reader for 1 door
- Firm light gray ABS material to prevent tampering (Anti-vandal)
- Programming the reader through configuration badge CC1
- Manage 65,000 Mifare badges with PRODOOR® software
- Contains a "Kill Badge" function, which makes a theoretically canceled badge unusable by erasing its data

- Managed by internet software PRODOOR®
- Temporization from 1 to 99 seconds
- LED and buzzer for functioning signalization
- Power supply 12 - 30 Vdc or 12 - 24 Vac / 1,5A max. Consumption unit control 150 mA max
- Reader tracking events management, which are relievable with the transfer badge BT1

User manual with configuration Badge, Transfer badge and notes

Ref.	Dimensions L x H x W	Price
UGT/IG	96 x 74 x 24 mm	

## UGT/E



### Exterior autonomous reader for access control (Electronic detector)

- Access control reader for 1 door
- Firm anti-vandal system for Reader and Antenna
- Programming the reader through configuration badge CC1
- Manage 65,000 Mifare badges with PRODOOR® software
- Contains a "Kill Badge" function, which makes a theoretically canceled badge unusable by erasing its data
- Managed by internet software PRODOOR®
- Easy detachable connectors
- Temporization from 1 to 99 seconds
- LED and buzzer for functioning signalization

- Power supply 12 - 30 Vdc or 12 - 24 Vac / 1,5A max.
- Reader tracking events management, which are relievable with the transfer badge BT1

User manual with configuration Badge, Transfer badge and notes

#### Accessories :

- Anti-vandale chassis  
Ref: BOITANT/2AV
- Ref: BOIT/ENC/T25
- Ref: BOITSAILL

Ref.	Dim. L x H x W	Price
UGT/E	Central : 65 x 86 x 20 mm Antenna : Ø 43 x thickness 12 x depth 20 mm	

## Time Keeper

### PROXITIME



#### Autonomous Time Keeper

- No link between the terminal and the PC
- White ABS
- Multi-functions lighted screen
- Compatible with badges used for Access Control UGT
- Management of 30,000 time keeping
- Multi-Zone time keeping

Available Mid 2006

Ref.	Dim. L x H x W	Price
PROXITIME	230 x 210 x 85 mm	

## Badges

**TAG01**




**Proximity Badge for autonomous readers UGT/I, UGT/E or PROXITIME**

- Proximity badge, MIFARE 13,56 MHz technology, ISO 14443A
- White ABS, credit card size badge
- Programmable with PRODOOR® software
- Contained Information: site codes, access rights, addresses of doors to be opened, N° of bearer, name, surname, loss index.

Ref.	Dim. L x H	Price
TAG01	85 x 54 mm	

**CC1**




**Configuration Card for autonomous readers UGT/I or UGT/E**

- Card that allows configuring all the parameters of the readers UGT. It is suffice to pass the card in front of each reader to upload the parameters onto the unit control thanks to PRODOOR® software
- MIFARE 13,56 MHz Technology, ISO 14443A
- White ABS, credit card size badge

Ref.	Dim. L x H	Price
CC1	85 x 54 mm	

**BT1**




**Transfer Badge for autonomous Readers UGT/I or UGT/E**

- The transfer badge records the events per UGT unit and repatriates them on the PC. It is suffice to pass the card in front of each reader to download the events onto the badge thanks to PRODOOR® software
- MIFARE 13,56 MHz Technology, ISO 14443A
- Badge Capacity 4 Kb
- White ABS, credit card size badge

Ref.	Dim. L x H	Price
BT1	85 x 54 mm	

**CLEVIC**



**Key chain type Proximity Badge for autonomous readers UGT/I, UGT/E or PROXITIME**

- MIFARE 13,56 MHz Technology, ISO 14443A
- Colored proximity key tags
- Programmable with PRODOOR® software
- High quality standard, life time guarantee

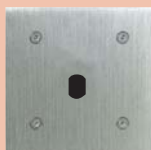
Ref.	Dim. L x H x W	Price
CLEVIC	61 x 30 x 7 mm	



immotec systems  
 415 Oakdale Road, Suite 221  
 Toronto, Ontario  
 M3N 1W7, CANADA.  
 Tel: + 1 416-741-4555 Fax: + 1 416-741-4556  
 www.immotec.ca - E-mail : info@immotec.ca

## Chassis Kits

### BOIT/ENC/T25



#### Protection Chassis

- Case for VIGIK® Lecture head
- 3 mm thick Stainless Steel front

Ref.	Dim. Case L x H	Dim. Inner L x H x W	Price
BOIT/ENC/T25	115 X 115 mm	90 x 90 x 55 mm	

### BOIT/SAILL/VIGI

#### Protection Chassis

- Case for VIGIK® Lecture head
- 3 mm thick Stainless Steel front
- Compatible Rain Protector

Ref.	Dim. L x H x W mm	Price
BOIT/SAILL/VIGI	120 x 120 x 58/68	

### BOITANT/2AV



#### Protection Chassis for UGT/E, UGVL antenna lecture head

- Steel case With same finish as reader

Ref.	Dim. L x H x W	Price
BOITANT/2AV	65 X 101 X 20 mm	



immotec systems

415 Oakdale Road, Suite 221

Toronto, Ontario

M3N 1W 7, CANADA.

Tel: + 1 416 - 741 - 4555 Fax: + 1 416 - 741 - 4556

www.immotec.ca - E-mail : info@immotec.ca