

Poprietary data, company confidential All rights reserved. Confie a titre de secret d'entreprise. Tous droits réservés. Commicado como segredo empresarial. Reservados todos so direitos. Confidado como segredo industrial. Nos reservamos todos los derechos.

eitergabe sowie Vervielfältigung dieser Unterlage, Verertung und Mittelung ihres Inhalts nicht gestattet, soweit ichte usdrücklich zugestanden. Zuwiderhandlungen verlichte zu Schadenersatz. Alle Rechte vorbenalten, insbenndere für den Fall der Patenterhallung oder GM-Eintragung Document: User Manual for IBU 2.0 Non-SMK\_ENG

Project : IBU 2.0

Project Code:

Version: 0.1

Date:

Engineering change order-No.:

Design Freeze No.:

Number of pages: 10

Filename: User Manual for IBU 2.0 Non-SMK\_ENG.doc



Contents list		Page	
reserved. réservés. s direitos. derechos.	_		_
eser ése dir dere	1.	System configulation	3
S S	1.1	Scope of IBU 2.0 System	3
rights droits todos todos lo	1.1.1	IBU(Non-SMK) system offer following feature	3
s toc	1.1.2	BCM functions offer following feature	3
Tour	1.2	short description of the SYSTEM	3
tial. ise. Rese sserv	1.2.1	General Definition of IBU(Non-SMK)	3
ompany confidential All de secret d'entreprise. Tous segredo empresarial. Reservados ecreto industrial. Nos reservamos te	1.2.2	Wireless Communication \( \)	3
d'en d'en al. N	1.2.3	concept Description	3
ny et empi ustriż	1.2.4	System Architecture	3
mpa secr edo ind	1.2.5	Main Functions	4
de segri areto	1.3	System Overview / Block Diagram	6
data, tifre como no se	2.	IBU Configuration	7
	2.1	Block Diagram	7
etary a ado	2.2	Pin Description	8
Proprietary Confié a Comunicado Confidado co	2.3	IBU 2.0 Non-SMK ECU	11

Weitergabe sowie Vervielfältigung dieser Unterlage, Verwertung und Mitelung ihres Inhalts nicht gestartet, soweit nicht ausdrücklich zugestanden. Zuwiderhandlungen verpflichen zu Schadenersatz. Alle Rechte vorbehalten, insbesondere für den Fall der Patenterteilung oder GN-Eintragung

ECO / DF No.		
Version: 0.1	Identification No. : Document No.	
File: User Manual for IBU 2.0 Non-SMK_ENG		Page 2 / 11



# 1. System configulation

### 1.1 Scope of IBU 2.0 Non-SMK System

IBU(Integrated Body control unit) System(Non-SMK) integrate BCM in one ECU

#### 1.1.1 IBU 2.0 (Non-SMK) system offer following feature

- immobilizer backup solution integrated into IBU
- communication to the engine management system via a single line interface

### 1.1.2 BCM functions offer following feature

 BCM functions directly or indirectrly control Lamps, Indicators, Rear curtain, Steering wheel heat and relay

#### 1.2 short description of the SYSTEM

If insert the Immobilizer including trasponder to ignition switch and then power enter the IBU(Non-SMK)

After Receive the frequency of key, ECU decide the own's key and if same code ,starting a engine.

# 1.2.1 General Definition of IBU(Non-SMK)

IBU(Non-SMK) has a immobilizer function which enable the start up When Folding key approaching the Lock-body.

### 1.2.2 Wireless Communication

the Electromagnetic waves used for communication between Foldingkey and car. Therefore car and Folding key include the tramsmitter, receiver and Immobilizer Antenna.

# 1.2.3 concept Description

magnetic field with a frequency of 125 kHz and ASK modulation is used

Technical aspects of 125 kHz – magnetic field:

- high penetration,
- less sensitive for detuning compared to higher frequency.

For the down-link from the SMART KEY FOB to the vehicle, the standard radio frequency (RF) is used (similar to the classic remote control functions) with FSK modulation.

# 1.2.4 System Architecture

The system is designed as an optional system, making it possible to equip vehicles of the same car-Line with different levels of access control systems.

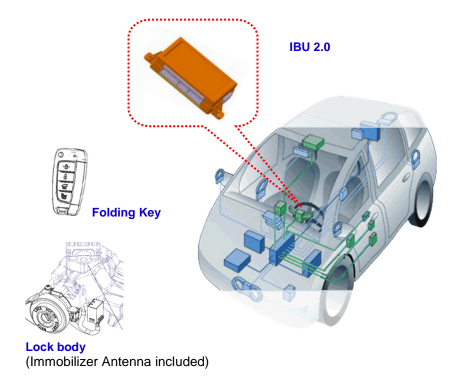
The system is suitable to be integrated into an existing architecture that provides central locking functions with standard remote control. This proposal assumes that the following functions / devices are already present in the vehicle's architecture.

ECO / DF No.		
Version: 0.1	Identification No. : Document No.	
File: User Manual for IBU 2.0 Non-SMK_ENG		Page 3 / 11

- Central locking system (latch / motor drivers etc.)
- Standard body control functions
- Warning buzzer
- Indicators
- Lamps
- Wiper control system
- Convenience equipments

### 1.2.5 Main Functions

 The system allows the user to operate relaies to provide power(Off, Accessory, Ignition) to other ECU, and to start/stop the vehicle's engine without performing any actions with the Folding key.



### \* Measurement Distance

This equipment should be installed and operated with minimum 50 cm between the radiator and your body.

**Figure 1: Offered System Components** 

Version: 0.1	Identification No. : Document No.	
File: User Manual for IBU 2.0 Non-SMK_ENG		Page 4 / 11



Proprietary data, company confidential Al rights reserved. Corfle a titre de secret dentaprise. Tous droits réservés. Comuncado como segredo empresarial. Reservados todos os direitos. Confidado como segredo industrial. Nos reservamos todos los derechos.

Weitergabe sowie Vervielfältigung dieser Unterlage, Verwertung und Mittelung ihres Inhalta necht gestattet, sowiet nicht ausdrücklich zugestanden. Zuwiderhandlungen verpflichten zu Schadenersatz. Alle Rechte vorbehalten, insbesondere für den Fall der Patenterreilung oder GM-Entragung

### 2.3 IBU 2.0 Non-SMK ECU

The main functional blocks of the IBU ECU are:

- Power supply
- Microcontroller with FLASH Memory
- Single Line Interface to EMS
- Input stage
- Immobilizer Antenna output
- CAN communication with Other
- ECU Internal receiver(433Mhz)
- Rear curtain control
- Steering wheel heat control
- Head lamp wahser relay control
- Indicators control
- Lamps control
- High speed CAN communication
- LIN communication

ECO / DF No.		
Version: 0.1	Identification No. : Document No.	
File: User Manual for IBU 2.0 Non-SMK_ENG		Page 11 / 11



Proprietary data, company confidential. All rights reserved. Confie attre de secret dentreprise. Tous droits reserves. Commicado como segredo empresarial. Reservados todos os direitos. Confidado como segreto industrial. Nos reservamos todos los derectios.

Wetergabe sowie Vervielfaltigung dieser Unterlage, Verwerting und Mittellung in res Inhalts incht gestaltet, soweit nicht ausdrücklich zugestanden. Zuwidenhandlungen verpflichten zu Schadenersatz. Alle Rechte vorbehalten, insbesondere für den Fall der Patenterteilung oder GM-Entragung.

# 3. Homologation

#### **FCC Compliance Statement.**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

This appliance and its antenna must not be co-located or operation in conjunction with any other antenna or transmitter.

#### **FCC Interference Statement**

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception,

which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

#### Do Not



Any changes or modifications to the equipment not expressly approved by the party responsible for compliance could void user's authority to operate the equipment.

### IC Compliance Statement.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le present appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisee aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioelectrique subi, meme si le brouillage est susceptible d'en compromettre le fonctionnement.