



Via C. Marx, 138 41012 Carpi (Mo)  
Tel. +39 059 6232111  
Fax. +39 059 6323298  
P. I.V.A. 00172950362

## PRODUCT SPECIFICATION

MOD07XX06

Project number: <b>P1364</b>		Product number: <b>RRS</b>	
Compiler: <b>Alessandro Serafini</b>	Approved by: <b>Emanuele Belpanno</b>	Date: <b>15 November 2016</b>	Rev.: <b>00</b>

# Labelling

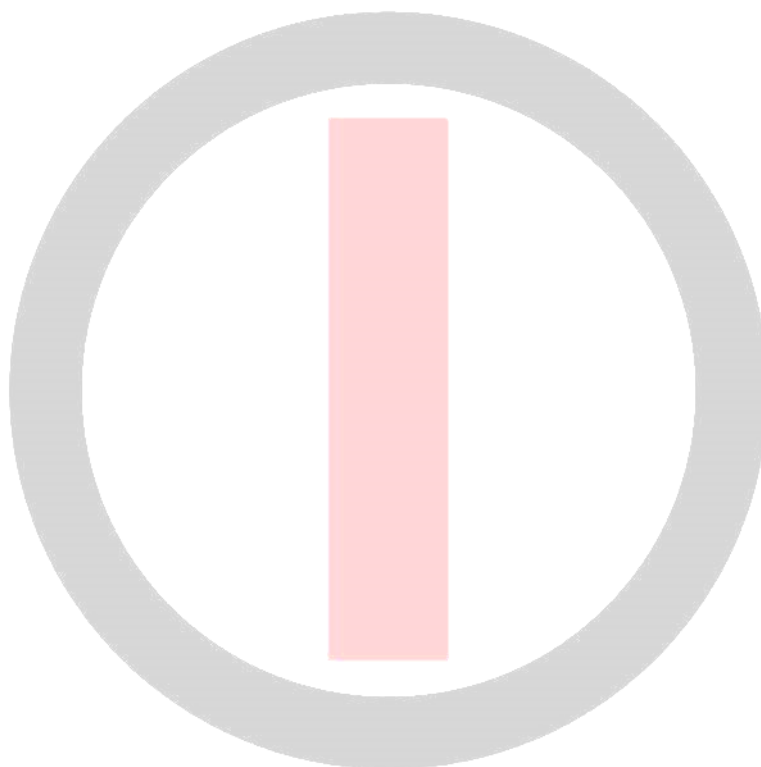
## Main Unit XCB0301

# Rider Recognition System



## INDEX

<b>1</b>	<b>PURPOSE OF THE SPECIFICATION .....</b>	<b>4</b>
<b>2</b>	<b>CONTACT PERSONS .....</b>	<b>4</b>
2.1	ZADI GROUP .....	4
<b>3</b>	<b>DEFINITIONS.....</b>	<b>4</b>
<b>4</b>	<b>MAIN UNIT MARKING.....</b>	<b>5</b>
4.1	CE .....	5
4.2	CERTIFICATIONS LABELS .....	6
4.3	TRACKING NUMBER .....	7



## 1 Purpose of the specification

Define labelling of the Main Unit XCB0301.

## 2 Contact Persons

### 2.1 Zadi Group

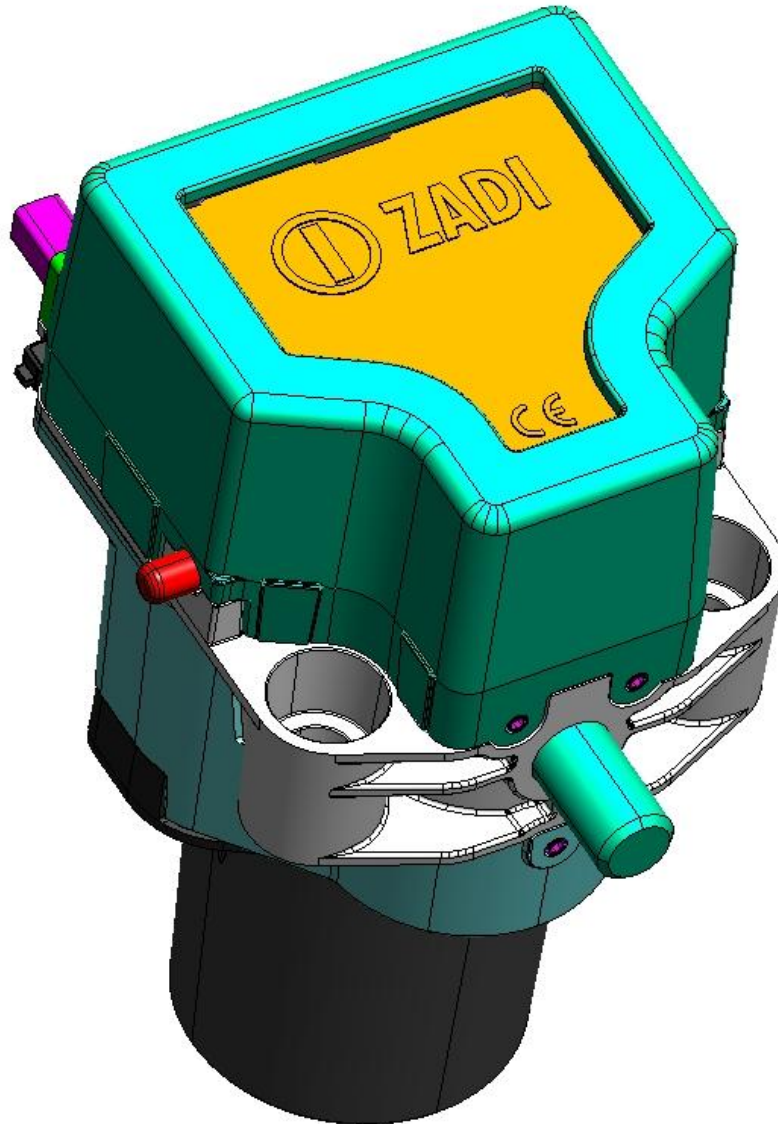
Name	Position	Tel.	E-mail
Emanuele Belpanno	R&D Manager	+39 059 6323230	<a href="mailto:emanuele.belpanno@cevlab.it">emanuele.belpanno@cevlab.it</a>
Luca Cavani	HW Engineer	+39 059 6323167	<a href="mailto:luca.cavani@cevlab.it">luca.cavani@cevlab.it</a>
Alessandro Serafini	SW Engineer	+39 059 6323235	<a href="mailto:alessandro.serafini@cevlab.it">alessandro.serafini@cevlab.it</a>

## 3 Definitions

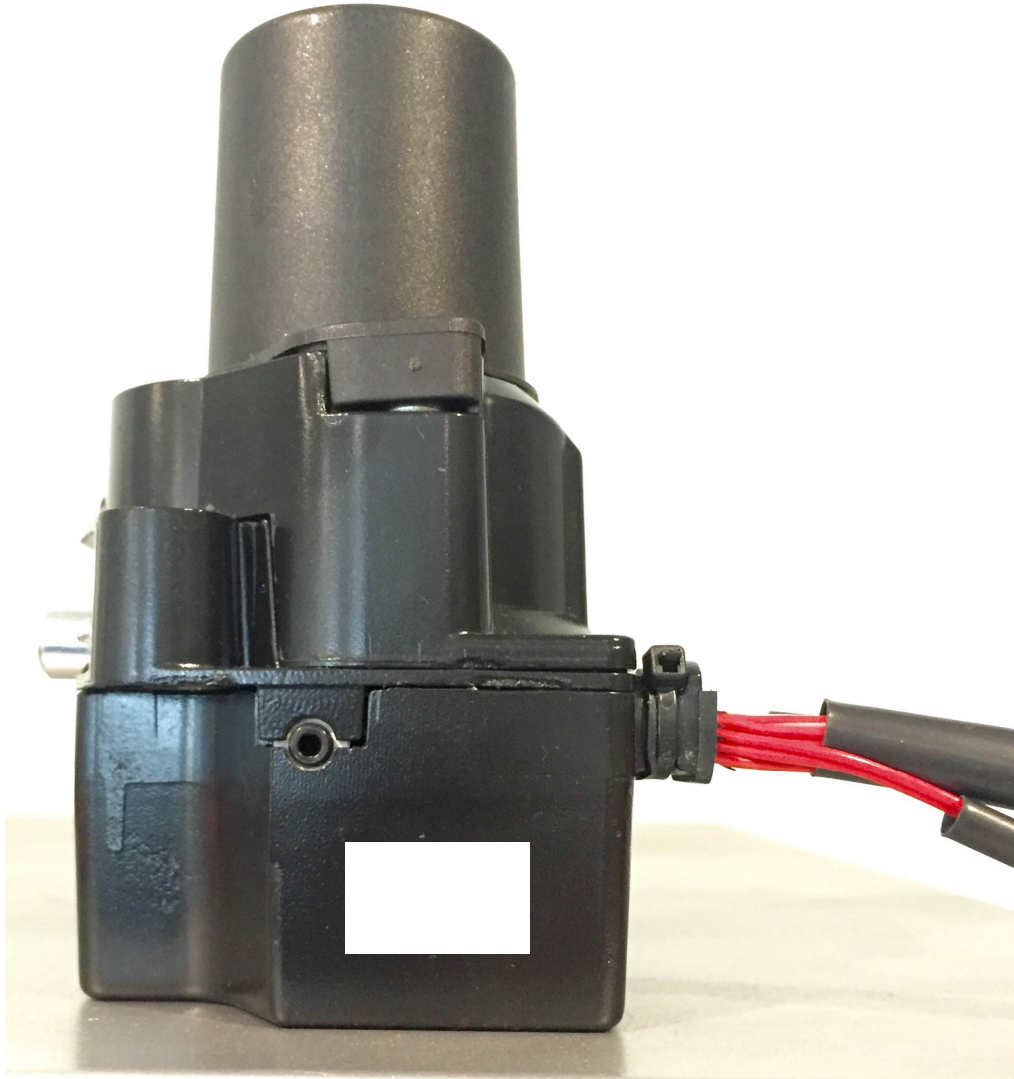
RRS	Rider Recognition System
SCU	Security Control Unit = RRS
ECU	Electronic Control Unit
EFI	Electronic Fuel Injection
Antenna	Device to transmit and receive RF signals
Master-Key	Key necessary to learn new keys
PPM	Parts Per Million
RFID	Radio Frequency Identification Device
RF	Radio Frequency
LF	Low Frequency
HF	High Frequency
TBC	To Be Confirmed
TBD	To Be Defined
Transponder	Passive identification electronic device without supply
User- Key	Key with transponder used to drive the motorcycle

## 4 Main Unit Marking


### 4.1 CE



## 4.2 Certifications labels



ZADI XCB0301 13.5 V  $\approx$  2.6 A ww/yyyy

 10 R-05 2122




FCC ID: VFZKLGZADI01

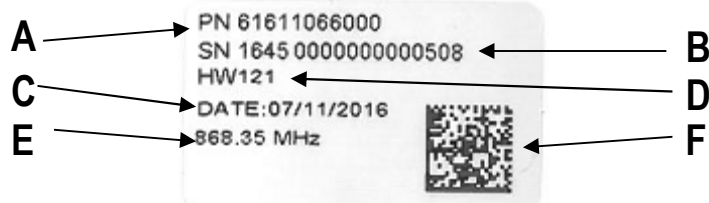
CMIIT:

IDA DA:

IC ID:

 ZADI spa Via C. Marx, 138 I-41012 Carpi, ITALY

## 4.3 Tracking number



- A. Customer Product code,
- B. Serial number: (YYWW nnnnnnnn),
- C. Production date:
- D. HW revision
- E. HF Frequency
- F. QR code




Via C. Marx, 138 41012 Carpi (Mo)  
Tel. +39 059 6232111  
Fax. +39 059 6323298  
P. I.V.A. 00172950362

## PRODUCT SPECIFICATION

MOD07XX06

Project number: <b>P1364</b>		Product number: <b>RRS</b>	
Compiler: <b>Alessandro Serafini</b>	Approved by: <b>Emanuele Belpanno</b>	Date: <b>15 November 2016</b>	Rev.: <b>00</b>



# Labelling

## Main Unit XCB0300

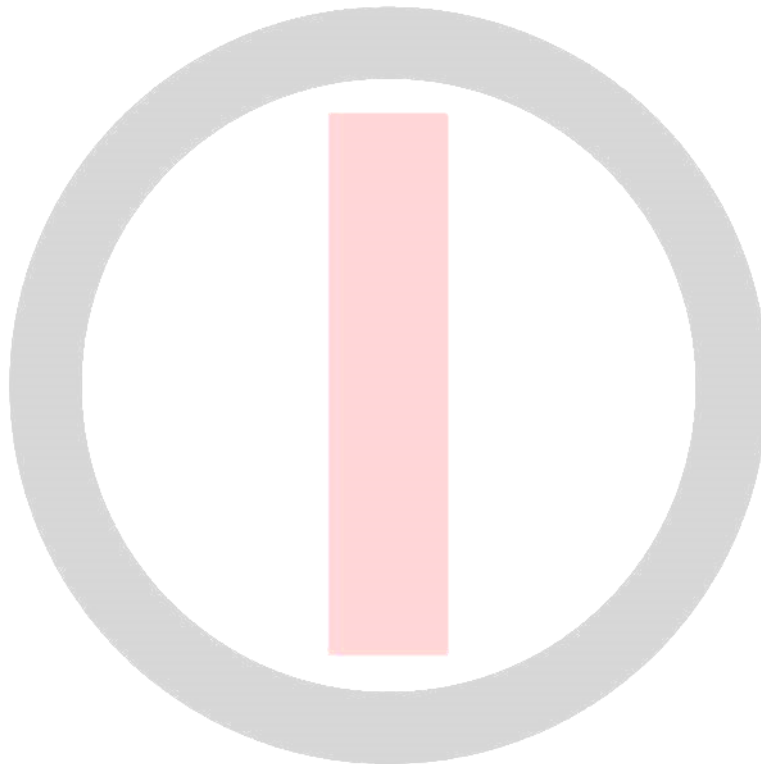
# Rider Recognition System





## INDEX

1	PURPOSE OF THE SPECIFICATION .....	4
2	CONTACT PERSONS .....	4
2.1	ZADI GROUP .....	4
3	DEFINITIONS.....	4
4	MAIN UNIT MARKING.....	5
4.1	CE .....	5
4.2	CERTIFICATIONS LABELS .....	6
4.3	TRACKING LABELS.....	7



## 1 Purpose of the specification

Definition of the labelling of the RRS Main Unit XCB0300.

## 2 Contact Persons

### 2.1 Zadi Group

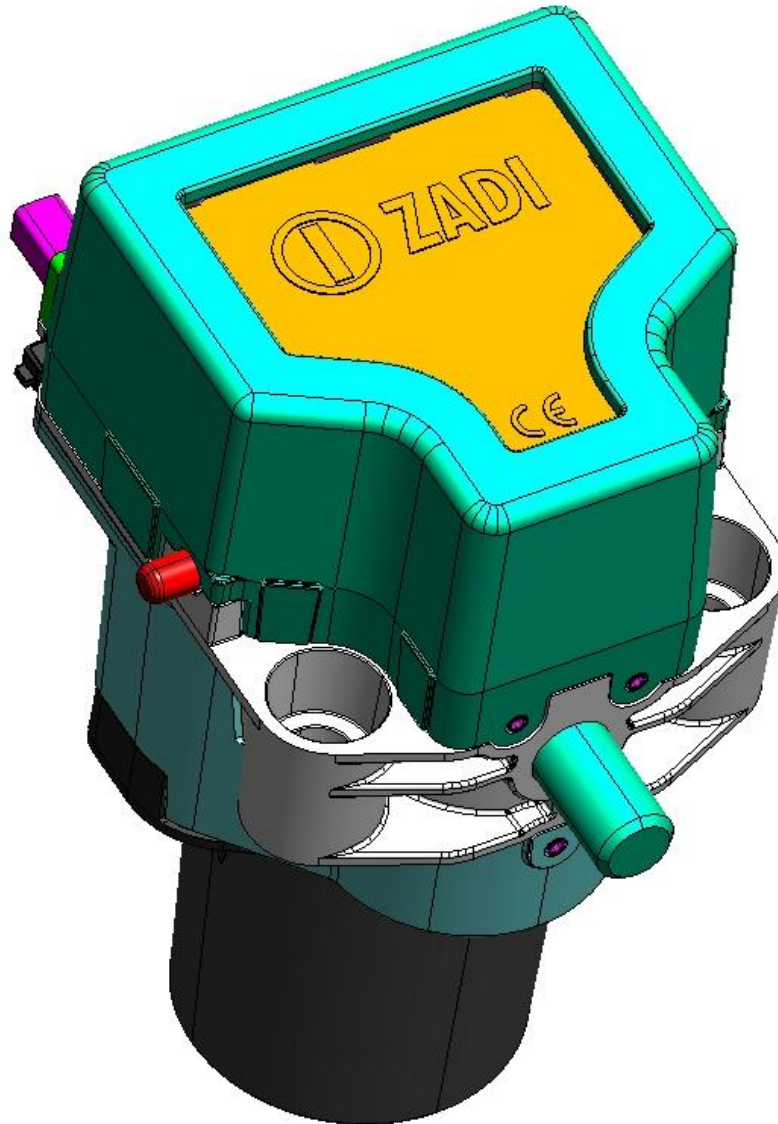
Name	Position	Tel.	E-mail
Emanuele Belpanno	R&D Manager	+39 059 6323230	<a href="mailto:emanuele.belpanno@cevlab.it">emanuele.belpanno@cevlab.it</a>
Luca Cavani	HW Engineer	+39 059 6323167	<a href="mailto:luca.cavani@cevlab.it">luca.cavani@cevlab.it</a>
Alessandro Serafini	SW Engineer	+39 059 6323235	<a href="mailto:alessandro.serafini@cevlab.it">alessandro.serafini@cevlab.it</a>

## 3 Definitions

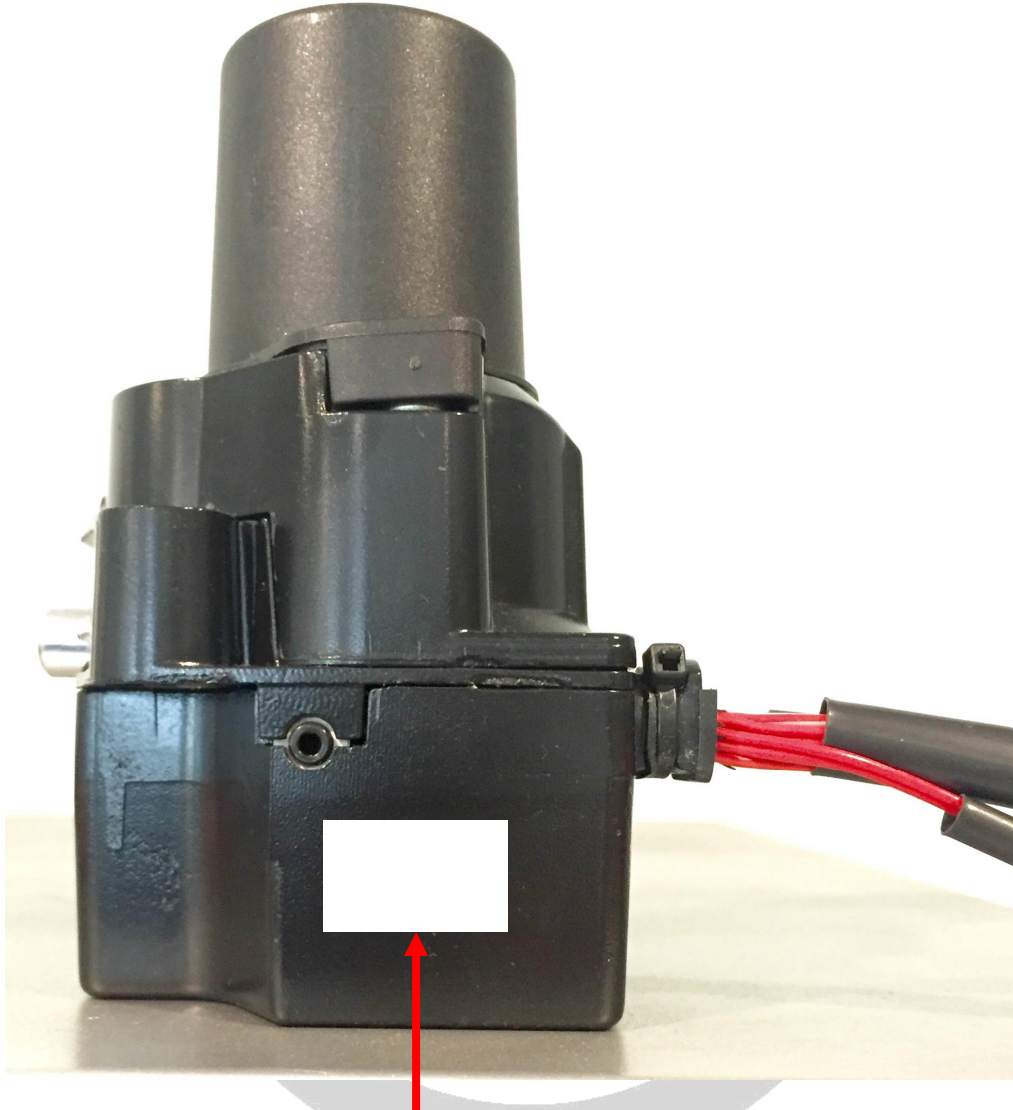
RRS	Rider Recognition System
SCU	Security Control Unit = RRS
ECU	Electronic Control Unit
EFI	Electronic Fuel Injection
Antenna	Device to transmit and receive RF signals
Master-Key	Key necessary to learn new keys
PPM	Parts Per Million
RFID	Radio Frequency Identification Device
RF	Radio Frequency
LF	Low Frequency
HF	High Frequency
TBC	To Be Confirmed
TBD	To Be Defined
Transponder	Passive identification electronic device without supply
User- Key	Key with transponder used to drive the motorcycle

## 4 Main Unit Marking


### 4.1 CE



## 4.2 Certifications labels



ZADI XCB0300 13.5 V = 2.6 A ww/yyyy

 10 R-05 2122




FCC ID: VFZKLGZADI01

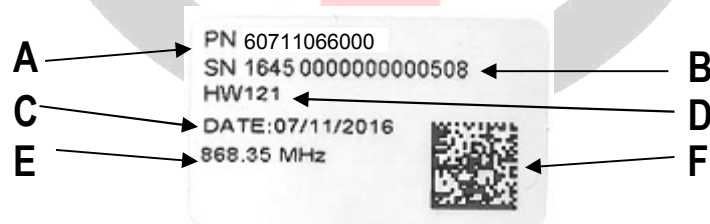
CMIIT:

IDA DA:

IC ID:

 ZADI spa Via C. Marx, 138 I-41012 Carpi, ITALY

## 4.3 Tracking labels



- A. Customer Product code,
- B. Serial number: (YYWW nnnnnnnn),
- C. Production date:
- D. HW revision
- E. HF Frequency
- F. QR code