

MOD07XX06

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

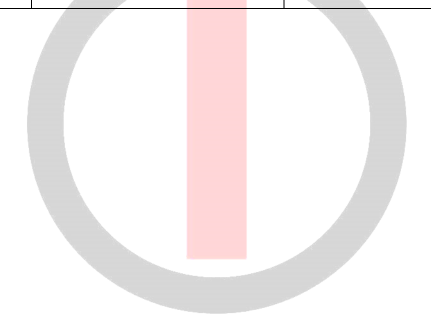
Labelling

Main Unit XCB0301 Rider Recognition System



MOD07XX06

Date	Rev.	Changes description	Points modified	Signature
14 November 2016	00	Preliminary		SeAl

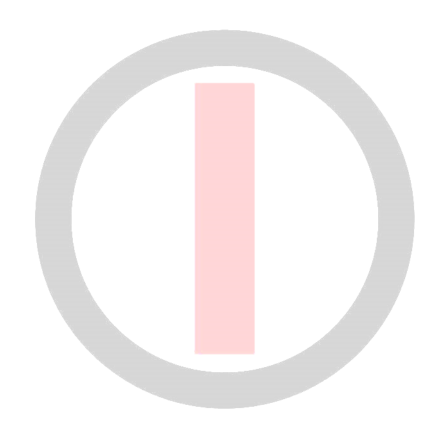




MOD07XX06

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	
4.2	CERTIFICATIONS LABELS	
11つ	Tracking allimper	7





MOD07XX06

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	emanuele.belpanno@cevlab.it
Luca Cavani	HW Engineer	+39 059 6323167	luca.cavani@cevlab.it
Alessandro Serafini	SW Engineer	+39 059 6323235	alessandro.serafini@cevlab.it

3 Definitions

RRS Rider Recognition System Security Control Unit = RRS SCU **ECU** Electronic Control Unit EFI Electronic Fuel Injection

Device to transmit and receive RF signals Antenna

Master-Key Key necessary to learn new keys

PPM Parts Per Million

RFID Radio Frequency Identification Device

Radio Frequency RF LF Low Frequency High Frequency HF To Be Confirmed TBC **TBD** To Be Defined

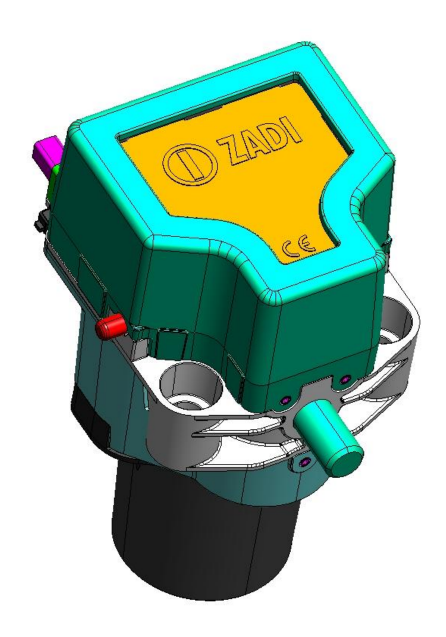
Transponder Passive identification electronic device without supply User- Key Key with transponder used to drive the motorcycle



MOD07XX06

4 Main Unit Marking

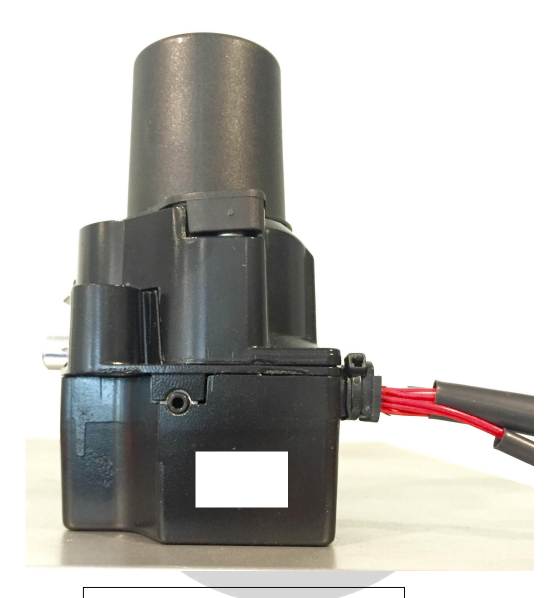
4.1 CE





MOD07XX06

4.2 Certifications labels



ZADI XCB0301 13.5 V = 2.6 A ww/yyyy

(E24) 10 R-05 2122

FCC ID: VFZKLGMZADI01

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



MOD07XX06

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

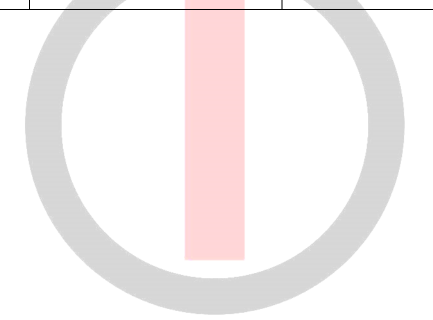
Labelling

Main Unit XCB0300 Rider Recognition System



MOD07XX06

Date	Rev.	Changes description	Points modified	Signature
14 November 2016	00	Preliminary		SeAl

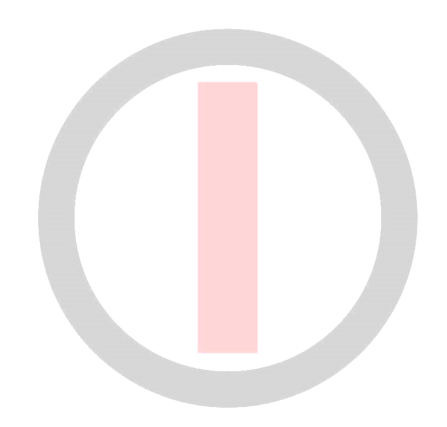




MOD07XX06

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	
4.2	CERTIFICATIONS LABELS	6
13	TRACKING LABELS	7





MOD07XX06

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	emanuele.belpanno@cevlab.it
Luca Cavani	HW Engineer	+39 059 6323167	luca.cavani@cevlab.it
Alessandro Serafini	SW Engineer	+39 059 6323235	alessandro.serafini@cevlab.it

3 Definitions

RRS Rider Recognition System Security Control Unit = RRS SCU **ECU** Electronic Control Unit EFI Electronic Fuel Injection

Device to transmit and receive RF signals Antenna

Master-Key Key necessary to learn new keys

PPM Parts Per Million

RFID Radio Frequency Identification Device

Radio Frequency RF LF Low Frequency High Frequency HF To Be Confirmed TBC **TBD** To Be Defined

Transponder Passive identification electronic device without supply User- Key Key with transponder used to drive the motorcycle

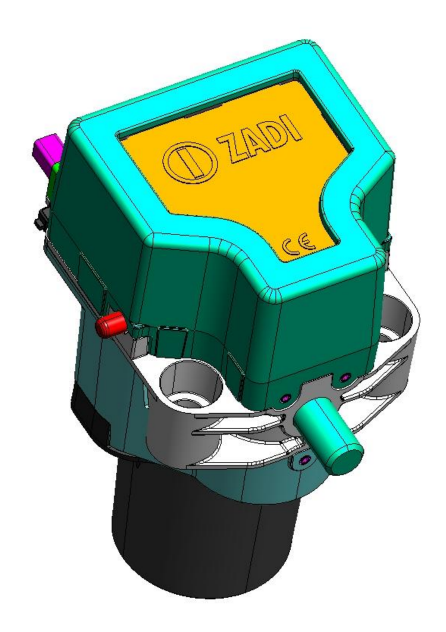


MOD07XX06

Page 5 of 7

4 Main Unit Marking

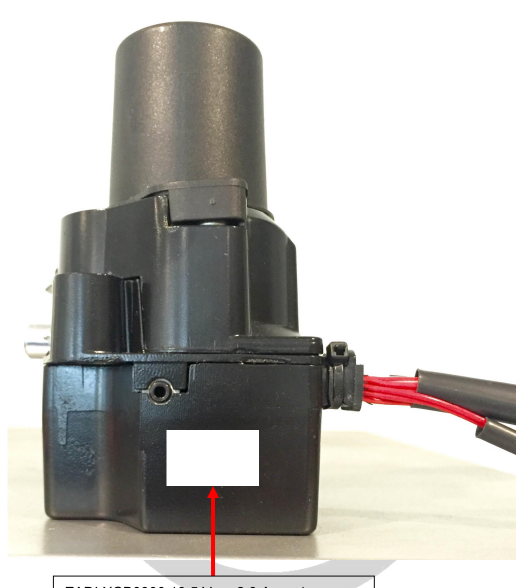
4.1 CE





MOD07XX06

4.2 **Certifications labels**



ZADI XCB0300 13.5 V = 2.6 A ww/yyyy

(E24) 10 R-05 2122

FCC ID: VFZKLGMZADI01

CMIIT:

IDA DA:

IC ID:

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



MOD07XX06

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