



Luxshare Precision Industry
(Kunshan) Co., Ltd

Wireless Charger For Mobile Phone In The Car 15W WACM Tx Controller Specification (JMC-Ford Motor)

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Content

1 Overview	3
1.1 Overview	3
1.2 Purpose/Scope	3
1.3 Revision Chart	3
1.4 Nouns Definitions Abbreviation	3
1.5 System Definition Abbreviation	4
1.6 References	4
2 Introduction	6
2.1 System Introduction	6
2.2 Mechanical Outline	6
2.2.1 Product 3D View	6
2.2.2 Product 2D	7
2.2.3 Product 2D	8
2.3 Technique Parameters	8
2.3.1 Product Technique Parameters	8
2.4 System Block Diagram	10
2.5 Ports Definition	10
2.5.1 Input/Output Electrical Characteristics Logogram Table	10
2.5.2 Main Body Connector Definition	11
2.5.3 Wire Harness Connector Definition	12
2.6 Coil Definition	14
2.6.1 Coil Dimension MP-A9	14
2.6.2 Bottom Coil Dimensions Specification	14
2.6.3 Top Coil Dimensions Specification	15
2.6.4 Coil Specification	15

1 Overview

1.1 Overview

This document belongs to LUXHSAREICT;

This document was initially applied to the Tx controller of JMC Ford Car Mobile Wireless Charging Module;

The product is currently used in the JMC Ford CX743 and subsequent derivative vehicles

If there is any misunderstanding between English and Chinese in this document, please refer to the meaning in Chinese.

1.2 Purpose/Scope

The readers of this document include project managers, design developers, testers, quality assurance personnel, and documentation writers.

1.3 Revision Chart

Char1-1

Version:	Date:	Writer:	Description:
Version 0.0.0	2018-03-20	LinweiWang	First edition
Version 0.0.1	2018-08-11	Hua Jiang	Update the specification ,according to Qi 1.2.4 standard

1.4 Nouns Definitions Abbreviation

The following abbreviations or acronyms used throughout the specification:

Char1-2

Item	Description
Luxshare-ICT	Luxshare Precision Industry (Kunshan) Co.,Ltd
WPC	Wireless Power consortium
Qi	Qi Standard
Q	Quality factor
Tx	Power Transmitter
Start-Stop	Start-Stop System
DC/DC	Direct Current to Direct Current Converter
PEPS	Passive Entry Passive Start
IPC	Instrument Panel cluster
IGN	Ignition
ISG	Ignite Start engine Cranking Signal

AMS	Automobile Multimedia System
FOD	Foreign Object Detection
CAN BUS	Controller Area Network-BUS
DTC	Diagnostic Trouble Code
EMC	Electro Magnetic Compatibility
KL15	Ignition Supply
KL30	Battery Positive
KL31	Battery Negative
FSC	Functional Status Classification
DUT	Device Under Testing
TBD	To Be Defined
NC	NO Change

1.5 System Definition Abbreviation

Chart 1-3

Item	Description
Coil	Tx MP-A9 Three Coils
Full Load	Max. Power
Half Load	Half of the Max power
Transfer Efficiency	Output power compares to Input power

1.6 References

- 《Qi The Qi Wireless Power Transfer System Power Class 0 Specification》 V1.2.4。 The wireless charging protocol standard refers to 《Qi The Qi Wireless Power Transfer System Power Class 0 Specification》 V1.2.4
- Coil specification refers to 《Qi Spec--MP-A9 Coil》
- Test standards:
 - 《ISO 16750-1-2006》
 - 《ISO 16750-2-2010》
 - 《ISO 16750-3-2012》
 - 《ISO 16750-4-2010》
- Communication standards specification:
 - 《CAN BUS 2.0 Communication Protocol》
- Components and parts electromagnetic compatibility test refers to:
 - 《CISPR 25:2008》
 - 《ISO 7637-2:2011》
 - 《ISO 7637-3:2007》
 - 《ISO 11452-2:2004》
 - 《ISO 11452-4:2011》

《ISO 10605:2008》

Luxshare

2 Introduction

2.1 System Introduction

This specification describes an automotive Wireless Charging Module (Hereinafter referred to as WACM);

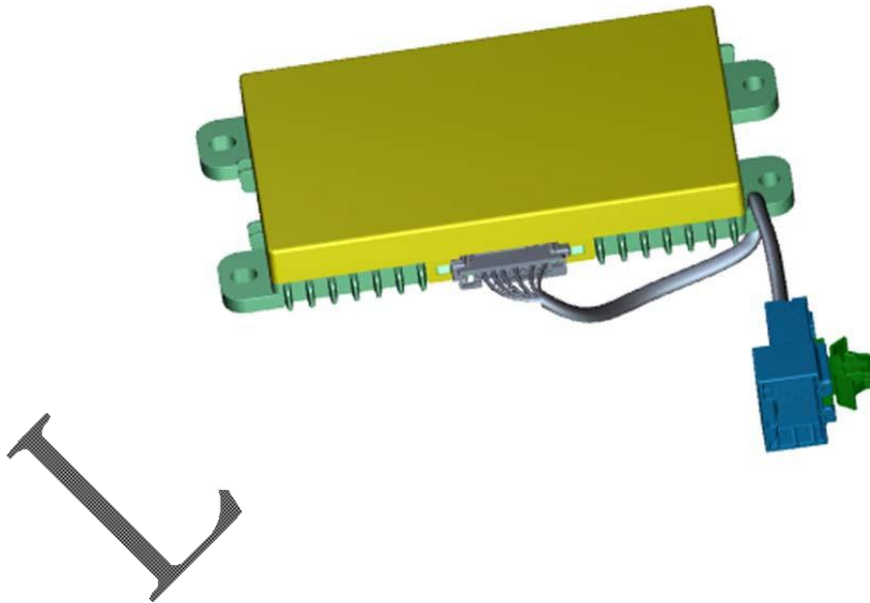
WACM uses an Electromagnetic induction technique;

It is applied to vehicles and provides wireless power transmission to the mobile phone that meets the conditions, which can ensure that the power received by the receiver is 15W Max.;

The WACM terminal load devices are wireless power receivers that meet the Qi standard, such as a mobile phone, a watch, or other electronic devices.

2.2 Mechanical Outline

2.2.1 Product 3D View



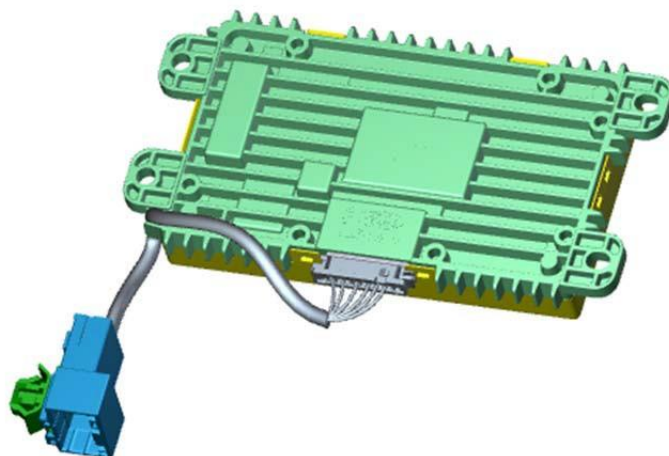
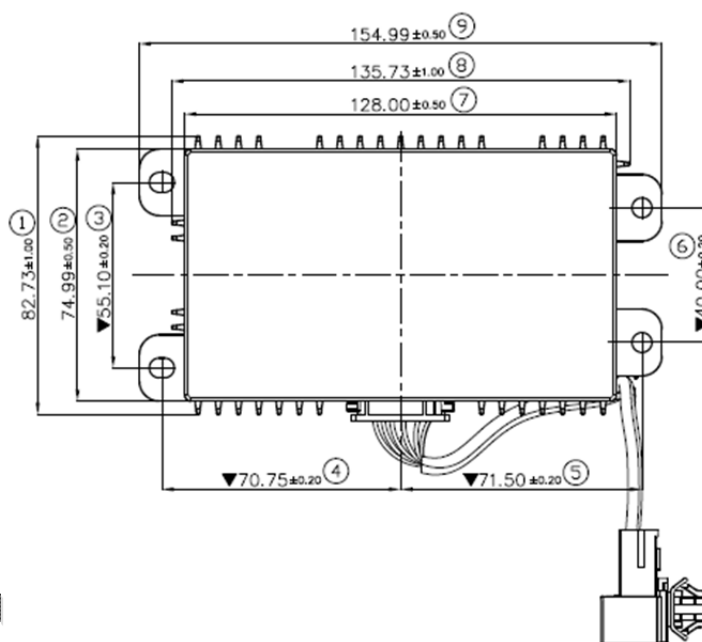


Chart2-1

2.2.2 Product 2D



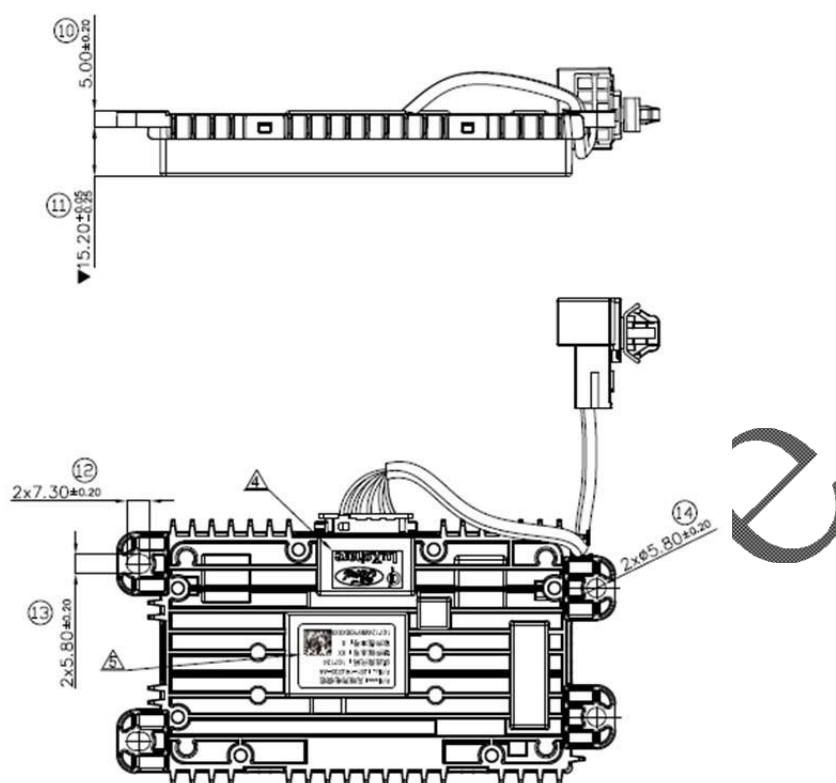


Chart2-2

2.2.3

Product 2D

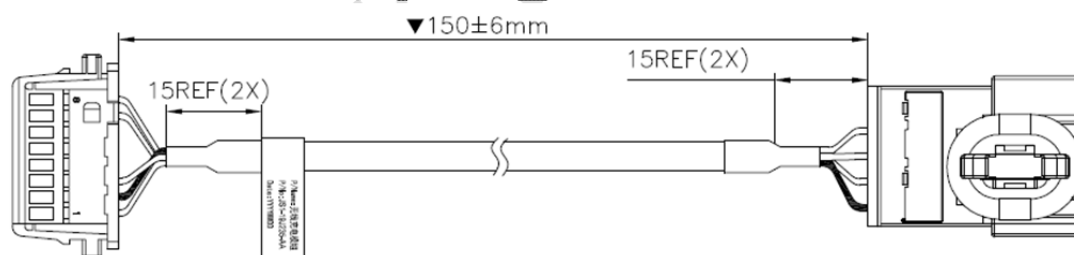


Chart2-3

2.3 Technique Parameters

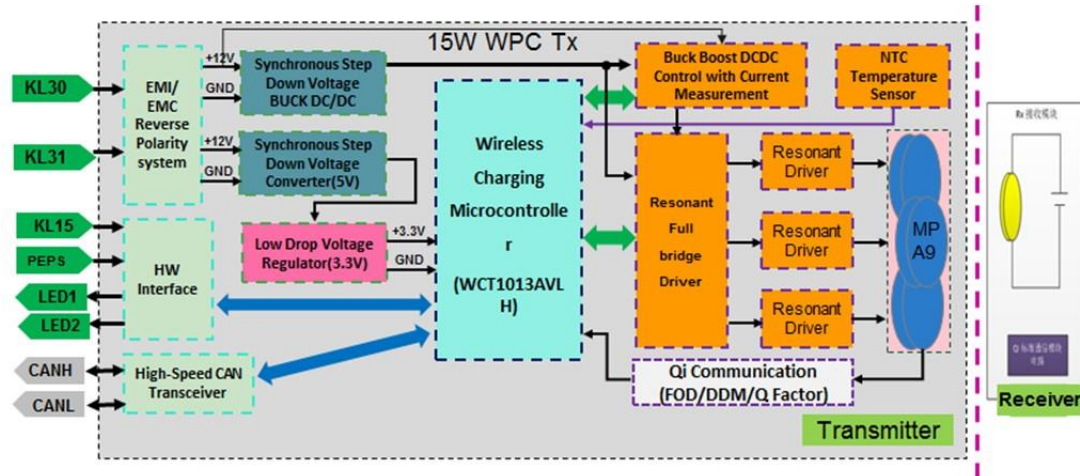
2.3.1 Product Technique Parameters

Electrical Specification	Parameters	Range
Output Spec.	Max. Output Power	15W Max
Temperature Range	WACM Operating Temperature Range	-40°C ~65°C (>65°C , Over-temperature Protection)
	Storage Temperature Range	-40°C ~85°C

Operating Voltage Range	Wireless Charger Function		Nominal: 9~16V (Hysteresis interval exists, 8~9V, 16~18V also works)
	Communication Function Module		6~18V
	Rated Operating Voltage		12.4V
	Current	Max. Output Current	3A
	Efficiency	Efficiency at Max. efficient point when input voltage is 12.4v.	>70%
Current Consumption	Operating Current in - load mode		≤100mA
暗电流 Dark Current	ACC or IGN OFF		≤0.1mA
Operating Frequency	Wireless Charger switching frequency		125KHz ± 5KHz Nomal operating frequency is 127.7KHz
Charging Distance	Tx Coil to Rx Coil		10mm Max
FOD	Support		Meet Qi standard
Moblie phone Forgotten Reminder Function	Support		/
IP Grade	Dustproof/Waterproof		IP5K0
Cooling Method	/		Natural cooling
Communication Method	CAN BUS		2.0
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Chart2-4

2.4 System Block Diagram



2-6 Chart System Schematic

2.5 Ports Definition

2.5.1 Input/Output Electrical Characteristics Logogram Table

logogram	explanation	备注 Remark
AD-I	Analog signal input	
DL-I	Connector port low input is effective	
DH-I	Connector port high input is effective	
-WeekUp	External wake-up input	
H-O (P)	High drive output (P represent high power)	
H-SMOS (DTC)	High drive output (Chip includes MOS drive , and has self-diagnosis protection)	
H-MCD	High drive output. Low-power output with diagnostic.	
L-SMOS	Low drive output	
COMM	Communication Port	
Power	Power Port	

Chart2-7 Port Features

2.5.2 Main Body Connector

Definition

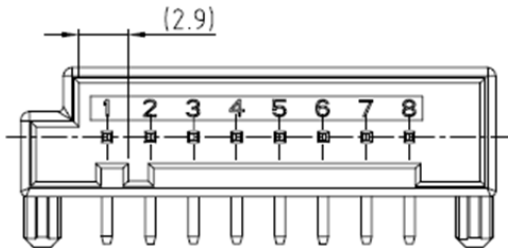
Connector Shape Figure		 Male prot type : luxshare Female prot type: TE : 1743282-1, TE:5-963715-1			
NO.	Pin NO.	PIN Definition	IO Characteristics	Port Current	Remark
1	A1	KL.30 B+ Power Input	Power	5A Max	
2	A2	Green LED Driver output	L-SMOS	20mA Max	Reserved
3	A3	PEPS Disable	DL-I	10mA Max	
4	A4	KL.31 GND Power Ground	Power	5A Max	
5	A5	CAN_H	COMM	500mA	
6	A6	CAN_L	COMM	500mA	
7	A7	Red LED Driver output	L-SMOS	20mA	Reserved
8	A8	IGN (KL.15) Power mode input	DH-I, -WeekUp	20mA	
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Chart 2-8 Port De ignition

2.5.3 Wire Harness Connector Definition

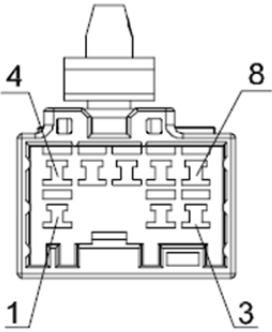
Connector Shape Figure				
NO.	Pin NO.	PIN Definition	IO Characteristics	Port Current
1	B1	KL.30 B+ Power Input	Power	5A Max
2	B2	IGN (KL.15) Power mode input	DH-L, WakeUp	20mA
3	B3	/	/	/
4	B4	KL.31 GND Power Ground	Power	5A Max
5	B5	CAN_H	COMM	500mA
6	B6	CAN_L	COMM	500mA
7	B7	NC		
8	B8	NC		
		Blank Below		

Chart 2-9 Port Definition

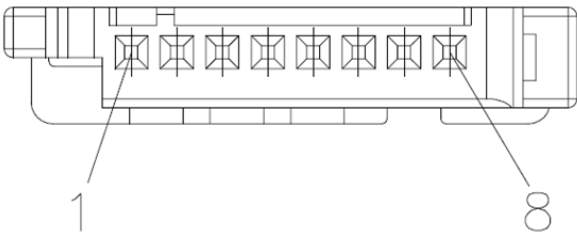
Connector Shape Figure		 Female prot type: TE : 1743282-1, TE:5-963715-1 Match Port: Wireless Charger main body connector			
NO.	Pin NO.	PIN Definition	IO Characteristics	Port Current	Remark
1	A1	KL30 B+ Power Input	Power	5A Max	
2	A2	Green LED Driver output	L-SMOS	20mA Max	Reserved
3	A3	PEPS Disable	DL-I	10mA Max	
4	A4	KL31 GND Power Ground	Power	5A Max	
5	A5	CAN_H	COMM	500mA	
6	A6	CAN_L	COMM	500mA	
7	A7	Red LED Driver output	L-SMOS	20mA	Reserved
8	A8	IGN (KL15) Power mode input	DH-I, -WeekUp	20mA	
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Chart 2-10 Port Definition

2.6 Coil Definition

2.6.1 Coil Dimension MP-A9

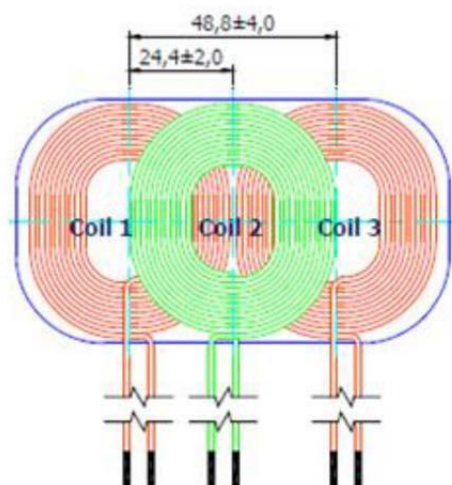


Chart 2-11 Primary Coils of Power Transmitter design MP-A9

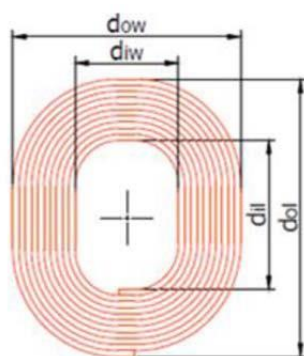


Chart 2-12 Primary Coil of Power Transmitter design MP-A9 2.6.2

Bottom Coil Dimensions Specification

NO.	Parameter	Symbol	Value	Remark
1	Outer length	dol	53.0 ± 1.5 mm	
2	Inner length	dil	27.5 ± 0.5 mm	
3	Outer width	dow	46.7 ± 1.5 mm	
4	Inner width	diw	20.5 ± 0.5 mm	
5	Thickness	dc	1.6 ± 0.5 mm	
6	Number of turns per layer	N	11	
7	Number of layers	–	1	
	Blank Below			

Chart 2-13 Bottom Primary Coil parameters of Power Transmitter design MP-A9

2.6.3 Top Coil Dimensions Specification

NO.	Parameter	Symbol	Value	Remark
1	Outer length	dol	53.0 ± 1.5 mm	
2	Inner length	dil	25.2 ± 0.5 mm	
3	Outer width	dow	48.1 ± 1.5 mm	
4	Inner width	diw	19.5 ± 0.5 mm	
5	Thickness	dc	1.6 ± 0.5 mm	
6	Number of turns per layer	N	12	
7	Number of layers	–	1	
	Blank Below			

Chart 2-14 Top Primary Coil parameters of Power Transmitter design MP-A9

2.6.4 Coil Specification

NO.	Item	Specifications	Typ.	Remark
1	Self-inductance of coil1coil3	$9.8\mu\text{H} \pm 10\%$	$9.75\mu\text{H}$	@100kHz1.0V
2	Self-inductance of coil2	$10.2\mu\text{H} \pm 10\%$	$10.2\mu\text{H}$	@100kHz1.0V
3	Operating Temperature	$-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$		
4	Storage Temperature	$-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$		
5	Magnetic Core Material	Ferrite PC95	Equivalent Material	TBD
6	Operating Frequency	120~130KHz	125KHz	
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Chart 2-15 Coil parameters of Power Transmitter design MP-A9

FCC 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.

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

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.

RF warning for Mobile device:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.