Опис продукту MEDIA HEADUNIT

Модель INM2004MC,

INM2004MD

Позначка INEOS

Contents

I . INTRODUCTION OF PANEL AND STEERING WHEEL4
1 CCI4
2 SWC5
3 ROTARY KNOB6
II. FUNCTION INTRODUCTION6
1.SCREEN DESCRIPTION
2.HOME8
3.OFFROAD8
4. PHONE
5.AUDIO
6. DEVICE18
7.SETTINGS18
0 DVC

9. REGULAR CONFORMANCE INFO......22



★Група інструментів і Head Unit

(Зображення використовуються лише для посилання)

Instrument Cluster and Head Unit System has main functions of instrument cluster, radio, BT music, USB audio play, BT HFT phone, CAN communication, vehicle information display, Apple CarPlay, Android Auto, radar information display, rear view camera information display, etc...

Caution:

This equipment is not suitable for use in locations where children are likely to be present.

- Instructions to ensure correct and safe installation and interconnection of the equipment.
- For equipment intended only for use in a restricted access area, the instructions shall so state.
- If the equipment is intended to be fastened in place, the instructions shall explain how to securely fasten the equipment.

I. Introduction of panel and steering wheel

System is connected to central control interface (CCI for short), steering wheel controller (SWC for short) and a rotary knob, the functions are as below:

1 CCI



Number	Name	Function	
1	KNOB	Rotate: move focus Move up、down、left、right: move focus Short press: select	
2	OPTION	Opens Option Menu	
3	MENU	Moves Focus to Side bar*1	
4	BACK	Cancel movement or selection	
5	FAV	Toggles between Actual screen and Favourite	
6	AUDIO	When audio menu not show, switch to Audio menu When audio menu shows, switch audio source	
7	OFFROAD	When Offroad menu not show, open Audio menu When Offroad menu shows, switch to offroad main menu	

2 SWC





Number	Name	Short Press
	ОК	
		Accepts and cancels messages
	Track down	Short press: Previous song or channel
		Long press: Scroll backward through actual song or tune backwards
	Track up	Short press: Next song or channel
3		Long press: Scroll forwards through actual song or tune forwards
	Volume up	
4		Volume up

	Volume down	
		Volume down
	Phone	Short press:
0		Incoming call: Accept
		Outgoing Call: Decline
		Active Call: Decline
		No call incoming: Toggle between active and phone screen
		Long Press for BT phone:
		Incoming call: Decline
		Outgoing Call: Nothing
		Active Call: Mute/Unmute Microphone
		No call incoming :Recall latest active call
		Long Press for Apple CarPlay or Android Auto:
		Incoming call: decline
		Outgoing Call: decline
		Active Call: decline
		No call: No response
	Voice	Short Press: Not applicable or Dedicated Siri Button
		Long Press: Set accessory to be discoverable

3 rotary knob



Short Press	Long Press(≥2)	Rotate
Power on: MUTE/UNML Power off: Power on	Power on: Power off Power off: Power on	Volume up/down

II. Function Introduction

1.Screen Description

1.1 Main screen



(Image 1.1-1)

Area	
Number	Area description
1	IPC area
2	Info bar, display current status
3	Side bar, application entrance
4	Content area, when side bar button is pressed, content will change to correspondingly.
5	Option button. Different functional buttons for different menu

1.2 Info Bar



(Image 1.3-1)

Number

1	Info2	Display current time	
2	Info3	Display outside temperature by default in Info3 area.	
		Display Altitude by default in Info4 area.	
	Info4	Display content of Info3 and info4 can be set in Setting	
		Info3 and Info4 area together will show media information, call	
3		information, Volume information and cabin temperature information	
		temporarily when they change.	
	Info5	Display phone signal strength when BT phone is connected;	
		Display No phone when BT phone is not connected;	
4		When system is mute, display at the most right position	

2.HOME

Display overview of audio and phone favorite.

Audio source can be selected in AUDIO menu.

Phone favorite can be saved and removed in PHONE MENU.



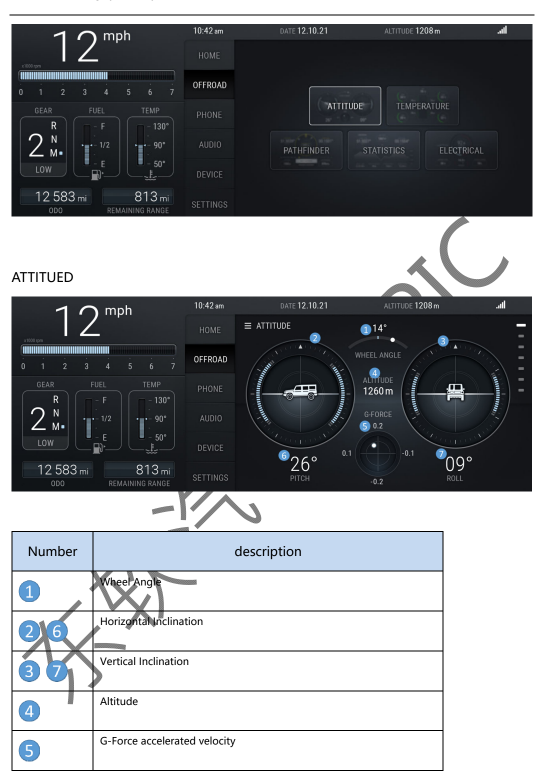
3.OFFROAD

Click OFFROAD in sidebar, OFFROAD menu will show and an overview menu show.

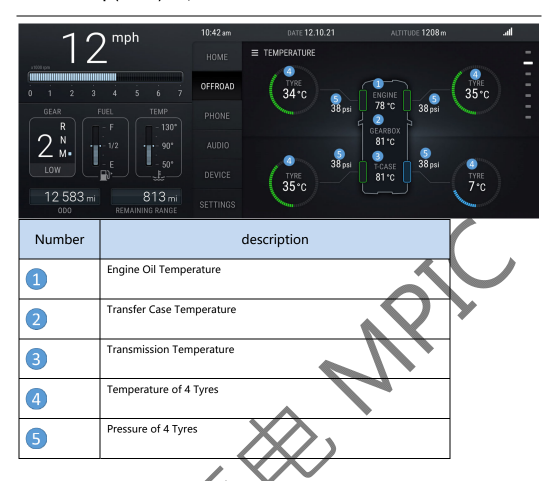
Click any of the cards, sub-menu of OFFROAD will show.

In different sub-menus, different vehicle data show.

In sub-menu, click OFFROAD in sidebar again, OFFROAD overview menu will show.

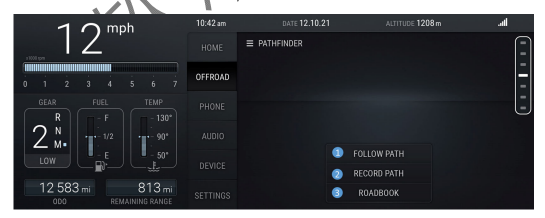


TEMPERATURE



PATHFINDER

Enter PATHFINDER for the first time, 3 sub-entrance can be selected.



Number	description
1	Entrance of FOLLOW PATH

2	Entrance of RECORD PATH
3	Entrance of ROADBOOK

FOLLOW PATH



Number	description		
1	Latitude of the current position		
2	Longitude of the current position		
3	Altitude of the current position		
4	Air Pressure of the current position		
5	Available satellite amount		
	Show current driving direction or the direction of the focus waypoint		
6	and the distance from the focused waypoint		
7	Button to select the next waypoint as the target waypoint		
8	Button to select the Previous waypoint as the target waypoint		
9	The focused waypoint number/the total waypoint amount		



Number	description	
1	The 15 waypoints of the path	
2	Click to open option menu, choose path Longitude of target waypoint	or set the Latitude and
3	The sub-menu indicator. Click other sub-mesub-menu.	enu indicator to change the

RECORD PATH

2

3



Longitude of the current position

Altitude of the current position

4	Air Pressure of the current position
5	Available satellite amount
6	the distance from the last waypoint
7	The amount of recorded waypoints
8	Button to record waypoint
9	Option button. Click to open option menu and choose to stop recording or to set automatic storage distance or store the current position as a waypoint

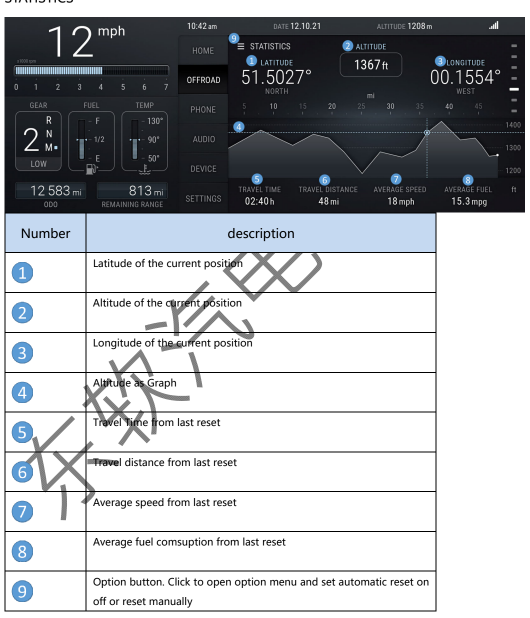
ROADBOOK



Number	description					
1	Total trip mileage					
2	Reset total trip mileage					
3	Segment trip mileage					
4	Reset segment trip mileage					
5	Available satellite amount					
6	Driving direction					

7	Minus the total trip and partial trip value					
8	Plus the total trip and partial trip value					
9	Option button. Click to open option menu and set distance calculate according to GNSS or tyre, or Reset trip, or set trip value, or stop Road book.					

STATISTICS



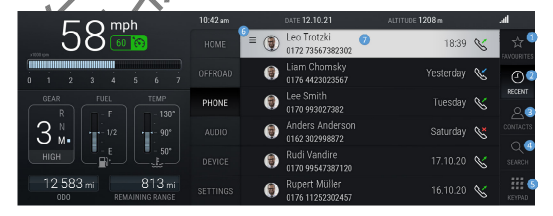
ELECTRICAL



Number	description
1	Battery Current, charging or discharging
2	Battery temperature
3	Battery SOC
4	Battery Voltage

4. PHONE

Click PHONE in sidebar, PHONE menu will show.



Number	description							
1	Click to show favorite contacts. Favorite contact item can be added or							
	removed via option button in option menu.							
2	Click to show recent calls							
3	Click to show contacts							
4	Click to open keyboard to search number or name of contacts							
5	Click to open keypad to input numbers to call							
	Option button. Click to open option menu to check connected B							
6	device name or to add or to remove favorites or to set filter type of							
	recent							
7	Click any item to make a call							



Number	description
1	Accept the incoming call.
2	Close the dialogue and minimize the call
3	Refuse the call or hang up the call
4	Mute mic.
5	Open the number pad to input numbers during call
6	Make another call
7	Switch between Private mode and Hands Free mode

5.AUDIO

Click AUDIO in sidebar, AUDIO menu will show.



6. DEVICE

If Apple CarPlay or Android Auto is connected and active, click DEVICE in sidebar, Apple CarPlay or Android Auto will show.

If neither Apple CarPlay nor Android Auto is not connected, user will be guided to SETTING menu.

If both Apple CarPlay nor Android Auto are connected but not active, touch either to enter the setting menu to active that function.

7.SETTINGS

Click SETTINGS in sidebar, SETTINGS menu will show.

There are 7 submenu to provide different categories of settings.

GENERAL

GENERAL submenu provide settings for languages, Unit, Time/Date, Rotation direction of CCI, Order of Contact Name, CCI favorite, Reset General Settings, Reset All.

DISPLAY SETTINGS

GENERAL submenu provide settings for Display brightness, Configure Info Areas, Reset Display Settings.

VEHICLE FUNCTIONS

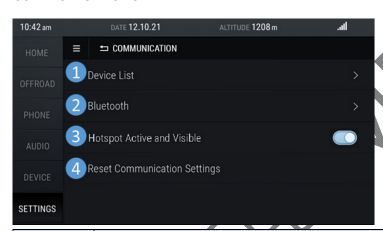
VEHICLE FUNCTIONS submenu provide settings for Instrument Illumination, Center Lock Systems, ADAS Systems, Vehicle Information, Speed Warn Sound, Passenger Airbag Off switch, Daytime Running Light switch, Trip Button, Reset Vehicle

Functions Settings.

ACOUSTIC SETTINGS

VEHICLE FUNCTIONS submenu provide settings for Equalizer, Fader/ Balance, Volume Settings, PDC Sound, Input Sound, Warning Sound, Reset Acoustic Settings.

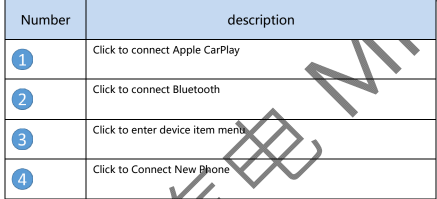
COMMUNICATIONS

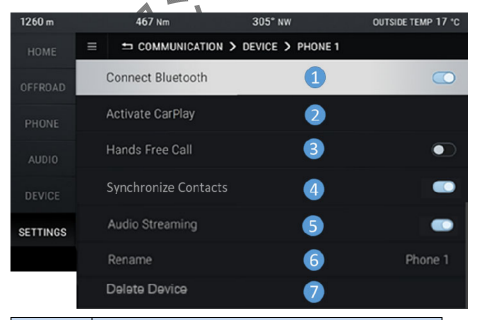


Number	description					
1	Click to enter Device List.					
2	Close to enter Bluetooth setting menu to switch on/off Bluetooth switch, to switch on/off Visibility of BT, to rename head unit Bluetooth Name.					
3	Switch on/off WiFi Hotspot Active and Visible. This function only support to connect Wireless CarPlay and Android Auto.					
Click to Reset Communication Settings.						

DEVICE







Number description

1	Click to connect or disconnect the current phone
2	Click to activate CarPlay
3	Click to connect or disconnect Hands Free Call
4	Click to switch on/off Synchronize Contacts of the current phone
5	Click to connect or disconnect Audio Streaming
6	Click to rename the current phone
7	Click to Delete the current phone

Pathfinder File Transfer

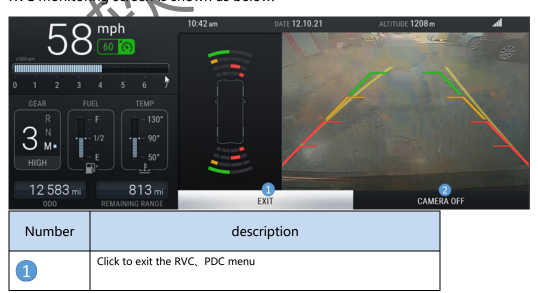
Pathfinder File Transfer submenu provide settings for Pathfinder file management.

SiriusXM

SiriusXM submenu provide settings for SiriusXM.

8.RVC

RVC monitoring screen is shown as below:





Click to turn off Camera and show PDC only

9. Regular Conformance Info.

Function	Operation Frequency Range					
Bluetooth	2400 to 2483.5MHz					
Wi-Fi	2400 to 2483.5MHz					
	5150 to 5250 MHz					
	5725 to 5875 MHz					
GNSS	1559 to 1610 MHz					
Broadcast	AM(According to Market) Receiver Only:					
Sound	0x0=EU range: 531KHz~1602; step: 9KHz					
Receivers	0x1=NAFTA - range: 530KHz~1710; step: 10KHz					
×	0x2=ROW range: 531KHz~1602; step: 9KHz					
	FM: 87.5 to 108 MHz (Receiver Only)					
XX-	DAB: 174MHz - 240MHz (Receiver Only)					

Europe



EU Declaration of Conformity

Neusoft Group (Dalian) Co., Ltd. hereby declares that this product MEDIA HEADUNIT INM2004MC is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. This product is allowed to be used in all EU member states. www.neusoft.com



UK Declaration of Conformity

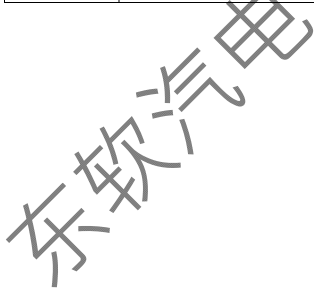
Hereby, [Neusoft Group (Dalian) Co., Ltd.] declares that the radio equipment type [MEDIA HEADUNIT INM2004MC] is in compliance with Directive 2017 (SI 2017 No. 1206, as amended by SI 2019 No. 696). The full text of the UK declaration of conformity is available at the following internet address: www.neusoft.com

Under normal use of condition, this equipment should be kept a separation distance of at least 20cm between the antenna and the body of the user.

HU	SI	DK	HR	МТ	SK	DE	IT	NL	F
EE	CY	AT	SE	IE	LV	PL	UK		

Operations in the 5.15-5.25GHz band are restricted to indoor usage only.

Function	Operation Frequency Range	Max Output Power
Bluetooth	2400 to 2483.5MHz	5±2
Wi-Fi	2400 to 2483.5MHz	12±2
	5150 to 5250 MHz	13±2
	5725 to 5875 MHz	13±2



FCC Statement

Model name: INM2004MC

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, in ncluding interference that may cause undesired operation.

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. The ese 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 important announcement

Important Note:

Radiation Exposure Statement

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 and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

ISED Statement

Model name: INM2004MC

- English: This device complies with Industry Canada license-exempt RS S standard(s). Operation is subject to the following two conditions: (1) T his device may not cause interference, and (2) This device must accept a ny interference, including interference that may cause undesired operation of the device. The digital apparatus complies with Canadian CAN ICE S-3 (B)/NMB-3(B).
- French:Le présentappareilestconforme aux CNR d'Industrie Canada ap plicables aux appareils

radio exempts de licence. L'exploitationestautorisée aux deux condition s suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilis ateur de l'appareildoit accepter tout brouillageradioélectriquesubi, mêm esi le brouillageest susceptible d'encompromettre le fonctionnement.

This radio transmitter has been approved by Industry Canada to operate with theantenna types listed with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with thisdevice.

Le présentémetteur radio aétéapprouvé par Industrie Canada pour fonctionner avecles types d'antenneénumérés ci-dessous et ayant un gain admissible maximal. Les types d'antenne non inclusdanscetteliste, etdont le gain estsupérieur au gain maximal indiqué, sontstrictementinterdits pour l'exploitation de l'émetteur.

Radiation Exposure Statement

This equipment complies with Canada 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.

Déclarationd'exposition aux radiations

Cetéquipementestconforme Canada limites d'exposition aux radiations dans un environnement non contrôlé. Cetéquipement doit être installé et utilisé à distance minimum de 20cm entre le radiateur et votre corps.

Caution:

The device for operation in the band 5150–5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems;

Avertissement:

les dispositifsfonctionnantdans la bande de 5150 à 5250MHz sontréservésuniquement pour uneutilisation à l'intérieurafin de réduire les risques de brouillagepréjudiciable aux systèmes de satellites mobiles utilisant les mêmescanaux;