Basic Information

• Place of Origin: Guang Dong, China

Brand Name: viknav
Certification: CE
Model Number: For Lexus
Minimum Order Quantity: 1
Price: 306.09
Packaging Details: CARTON
Delivery Time: 7 days
Payment Terms: L/C, D/A, D/P, T/T

• Supply Ability: 100

• Hign-concerned Chemical: None



Product Specification

• Type: For Lexus RX 2016-2022

Preset Station: AM FM Tuner Type: AM FM NO Is Touch Screen: NO Built-in Screen: Category: Linux System • Din: Double Din AUX Interface: Operating System: Linux Out Power: 4*60W Voltage: 12V ARS Material Type: Digital Media Format: CD OSD Language: Multi-language



More Images











Product Description

If you are interested in this product, can order with this link:

https://www.viknav.com/wholesale/linux-system-for-lexus-rx-2014-2022.html

Viknav Linux Interface Box Fit For Original Car Screen For Lexus RX 2016-2022 Wireless Apple CarPlay Android Auto



Application

For Lexus RX 2016-2019, Mouse Joystick ,OEM Big Screen 12.3 Inch, Half Screen For Lexus RX 2016-2019, Mouse Joystick ,OEM Big Screen 12.3 Inch, Full Screen For Lexus RX 2016-2019, Mouse Joystick ,OEM Small Screen 8 Inch

For Lexus RX 2020-2022, Touch pad ,OEM Big Screen 12.3 Inch For Lexus RX 2020-2022, Touch pad ,OEM Small Screen 8 Inch

Main Feature:

- 1. Jack to Jack, plug and play, easy connection
- 2. We have an installation vedio that can guide customers how to install
- 3. Support: Intelligent voice control-Multi Languages
- 4. Support: wireless carplay
- 5. Support: wireless android auto
- 6.Support :mobile phone Bluetooth music
- 7. Support :mobile phone hot spot connection network.
- 8.Support: original car reversing camera/factory 360/CVBS/AHD camera
- 9. High Qualityis our aims.
- 10.High Running Speed









Wireless Carplay

Homepage

Android Auto







Airplay

Autolink







Firmware Update

Display

Volume Control

Product Details









VIKNAV VIKNAV TECH CO., LTD





viknav007@outlook.com viknav.com.cn



Luohu District, Shenzhen City, Guangdong Province, China