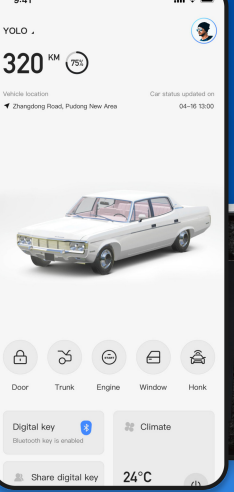
DIGITAL KEY UNLOCK YOUR NEW EXPERIENCE













C 2







Smart access technology upgrade for your car—use mobile phone as your car key.

Control your car right from your smartphone with TIKA—works on both gas or EV models.

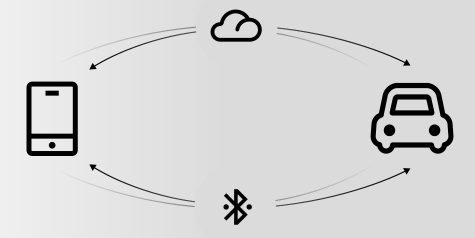
Notice

The vehicle must have Keyless Start option from the factory.

How TIKA Works

TIKA's onboard hardware supports both Bluetooth and 4G connectivity, giving you seamless control of your vehicle through TIKA's smartphone app.

Commands sent from the App is securely transmitted to the car via cloud or bluetooth. Similarly, real-time vehicle status updates are sent through the same secure channels.



Installation

- Plug-and-play installation, does not damage original wires.
 Minimal power consumption.
 Built to meet global security standards, ensuring hack-proof protection.
 Built to withstand extreme environments with rigorous testing and quality standards.



TIKA App

TIKA App is the one-stop interface for vehicle control and checking the vehicle status/location.

9:41 YOLO 4 Car status updated on ▼ Zhangdong Road, Pudong New Area 04-16 13:00 \odot Â Window Honk Door Trunk Engine Digital key **2** Climate Bluetooth key is enabled

Vehicle Control

 \mathbb{S} Parking in progress | My car C \triangleleft Updated on: 2024-12-14 16:30:22 Buckingham Center

GPS

9:41 car condition 32.0 °C temperature **324km** Remaining Range **△** 12800km Total mileage **■** 36V Bettery voltage status Closed Trunk close all Window Locked Vehicle Started

Vehicle Status

TIKA lets you stay connected to your vehicle, no matter where life takes you—even halfway across the world.

Share digital key

24°C

Users can view the real-time location of the vehicle within the app.

The user's vehicle condition and maintenance needs will also be pushed to the service provider to expand more business possibilities for you.

TIKA App

TIKA App connects you to the nearest cloud for optimal speed when using remote features. With coverage in most regions, you'll enjoy a smooth, responsive experience wherever you go.

9:41 **Climate Control** Interior temperature(°C) A/C Control AC

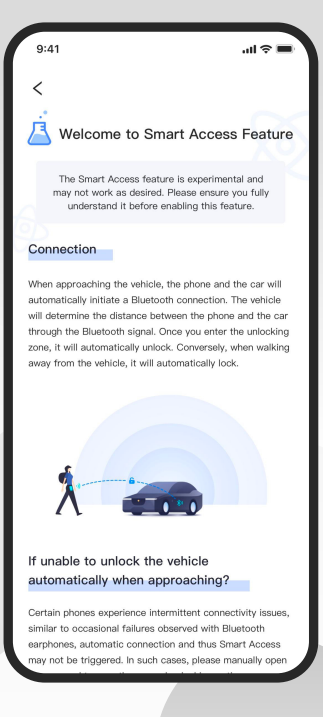
A/C control

Sharing 9:41 Key sharing (1) Share vehicles at any time My car Valid until: 10/1 22:00 > Leave a message: Drive carefully and enjoy driving~ Share

car—wherever they are.

commute TIKA key sharing lets your friends & family or individual that you trust to access the

Unlocks Automatically



TIKA Smart Access--approach to automatically unlock without taking out your phone.

Preconditioning to make your commute more efficient and confortable.

Product Certification

TIKA has obtained type approval for market entry in EU, MENA and China.







CE CE Certification

TDRA
Telecom Equipment Registration Certificate

TRA
Telecommunications Regulatory Authority







CRACommunications Regulatory Authority

TRC
Telecommunications Regulatory Commission

CST Communications,Space &Technology Commission







SII
The Standards Institution of ISrael

CITRA communication & information technology regulatory authority

MOC Ministry of Communications

Specifications

Certification:

NA/SRRC/BQB/CE, GB/T 26988-2011, GB 8410-2006, GB/T 30512-2014, QC/T 730-2005, QC/T 29106-2014

Product name	TIKA Digital Key	Product material	PC+ABS
		Product Models	4G PRO
Input voltage	9-16V	Input current	≤5mA
GPS	BeiDou GPS	Mobile Network	4G
		Sim Card	eSIM Card
Bluetooth version	BLE5.0	Bluetooth Frequency	2.4GHz
		Bluetooth Communication Range	≥30m
Working Temperature	-40°C ~ +85°C	Storage Temperature	-40°C ~ +90°C
		Wire Heat Resistance	-40°C ~ +105°C

Chip:	Standards:	Certification:
Infineon/UNISOC/NXP/ZHIXIN	INGEEK 001-2023 VW80000	NA/SRRC/BQB/CE
Size:	Weight:	Operating System:
Smart Terminal: 92.6*40.5*16.5mm Vehicle Control Unit: 109*85*25mm Key box: 99*50*25mm	Smart Terminal: 44.5g Vehicle Control Unit: 115g Key box: 36.5g	iOS 13.0+ Android 7.0+ Harmonyos 3.0.+



This manual is based on the available information at the time of creation. Content may change due to product upgrades or other reasons.

TIKA reserves the right to modify the products and content of this manual without prior notice or warning.

Some test data in this manual is sourced from TIKA laboratories. In case of any discrepancies with actual usage data, the actual usage data shall prevail.