

ACDP-2 Master Basic Module

Mini ACDP-2

☒ No need removing chip

☒ No need soldering

☒ No need cutting line

☒ No need lifting the pin

Pin intelligent detection

Data reading and writing is safe and reliable

Connection upgrade

1.USB direct connection, plug and play. 2.wifi connection, wireless free.

Data transfer upgrade

Data preservation and transmission, faster, more stable, more secure.

Wifi

USB

IOS

Android

PC

Charging port
Lightning

Charging port
Type-c

USB

The advertisement features a black Mini ACDP-2 device with a USB cable attached. The device has a control panel with buttons labeled BOT, DAT, RUN, APP, K1, K2, and K3. Below the device, three mobile devices (an iPhone, an Android phone, and a laptop) are shown connected to the device via their respective charging ports. The background is a vibrant red with a yellow glow emanating from behind the device. The text is in a mix of bold, sans-serif and stylized fonts, with yellow highlights for key features and connection types.

Device connection mode :

1: IOS connection



2: Android connection


















3: PC connection



ACDP-2 Package List:

ACDP-2 Programmer Configuration List （ACDP Host）

Item No.	Adapters / Parts	Pictures	Quantity	Adapters / Parts Functions
1	ACDP Programmer		1 PC	
2	Puncture Socket (With one more plastic part)		1 PC	Applicable to read and write 8-pin EEPROM data without removing/soldering. Used with 8P cable and 20P cable.
3	BAV-KEY adapter		1 PC	Applicable to identify BMW keys, data writing and matching.
4	P8P Cable		1 PC	Applicable to read and write 8-pin EEPROM data via cable connecting..
5	8P Cable		1 PC	Applicable to connect the 8-PIN interface board of each module.
6	20P Cable		1 PC	Applicable to connect the ACDP2 host to 20 pin interface board.
7	20P to 8P cable		1 PC	Applicable to connect the ACDP2 host to 20 pin and 8 pin interface board.
8	Android cable		1 PC	Applicable to connect the ACDP2 host and Android phone.
9	IOS cable		1 PC	Applicable to connect the ACDP2 host and IOS phone.
10	USB cable		1 PC	Applicable to connect the ACDP2 host and PC.
11	OBD cable		1 PC	Applicable to connect the ACDP2 host and vehicle OBD.
12	14V Switch Power Supply		1 PC	Power the ACDP-2 host.
13	OBP2 adapter		1 PC	Applicable to reading 8-pin chip data with or without soldering
14	Test Points cleaning probes		4 PCS	Applicable to clean test point three anti-paint.
15	Double-head line		1 PC	Applicable to point-to-point connections.