

## Yanhua Mini ACDP Module 9 Diagram and Configuration

### • Connection Diagram •

The diagram illustrates the connection setup for programming a Range Rover key using the Yanhua Mini ACDP Module 9. The components shown are:

- Vehicle OBDII Port
- OBD Extension Cable
- Double CAN Adapter
- ACDP Host
- BAV Adapter
- Key

### • Software Interface •

The software interface screenshots show the following menu structures:

- Jaguar/Land Rover Programming:
  - ICP Add key/All-key-lost(2015-)
  - OBD Add key/All-key-lost(-2015)
  - OBD Duplicate key/All-key-lost(2011-2019)** (highlighted with a red box)
  - Gearbox Clone
  - Key refresh
  - Help
- OBD Duplicate key/All-key-lost (2011-2019) 12.1 v:
  - Identify system info
  - Program key(ADD key)
  - Program key(All-key-lost)
  - Identify key info
  - Help

yanhuacdpcd

sales@yanhuacdpcd



The image displays two screenshots of the Mini ACDP mobile application interface on a smartphone screen.

**Screenshot 1 (Left): Main menu**

Shows the "Main menu" with the following options:

- MC9S12XEQ384\_0M12S>> | Help
- MC9S12XEQ384\_1M12S>> | Help
- MC9S12XEQ384\_2M25J>> | Help
- MC9S12XEQ384\_3M25J>> | Help

**Screenshot 2 (Right): Device selection screen**

Shows the "Mini ACDP" screen with the message "No device found". It features a grid of vehicle manufacturer logos:

- BMW
- FUJITSU MB91Fxx
- VW
- LandRover

At the bottom of both screens are navigation icons: "Back", "ACDP", "Tech-team", "Message", and "Mine".

## Yanhua Mini ACDP Module 9 Land Rover Configuration



### YanhuaAcdp Official Store

#### Dm ACDP Configuration List (Module 9 Jaguar/Land Rover KVM Module)

Item NO.	Adapters/Parts	Pictures	Quantity	Adapters/Parts Functions
1	Jaguar/Land Rover KVM Module Interface board	A green printed circuit board with various electronic components, including a central microcontroller and several connectors.	1PC	Applicable to connect and fix Jaguar/Land Rover KVM Module test point.
2	Jaguar/Land Rover KVM Module simulator board	A green printed circuit board featuring a large integrated circuit component and some surface-mount resistors.	1PC	Applicable to Jaguar/Land Rover KVM Module. Work with Interface board for practice.
3	Jaguar/Land Rover KVM Module Copper pillar package (Single head six angle stud M4*12+6mm)	Three gold-colored copper pillars with single-headed hexagonal heads, designed for mounting onto a PCB.	3 PCS	Applicable to fix Jaguar/Land Rover KVM Module interface boards.
4	Jaguar/Land Rover KVM Module Test Points cleaning probes	Two black metal probes with long, thin, tapered tips, used for cleaning test points.	2 PCS	Applicable to clean KVM Module Test Points.
5	Jaguar/Land Rover Key Refresh Interface board	A green printed circuit board with a central black component and several gold-plated pins extending from one side.	1PC	Applicable to connect and fix Jaguar/Land Rover key test point.
6	Jaguar/Land Rover Key Refresh Copper pillar package (M2*12+3)	Two gold-colored copper pillars with three-head hexagonal heads, used for key refresh test points.	2 PCS	Applicable to fix Jaguar/Land Rover key refresh test point.