SK247-BMW

<https://www.yanhuaacdp.com/wholesale/yanhua-mini-acdp-master-bmw-full-package.html>

# Mini ACDP Big Upgrade: Add BMW E Chassis 8HP EGS ISN Clear

Newest Mini ACDP software releases a new function on Aug.27th, 2020. It can support BMW E Chassis 8HP EGS ISN Clear no need soldering now.

图1

Let’s see the new function.

**What’s the advantage of this module function?**

-Support clearing ISN of BMW 8HP via OBD/Bench

-The special interface board connection method replaces the traditional plugging wire method to prevent plugging wire to opposite direction and wrong place.

-Very simple and efficient! Plug and play! Safe and reliable!

**Which car models are supported?**

BMW RR1/RR2/RR3/E70/E71/E72/E81/E84/E87/E88/E89/E90/E91/E92/E93,etc.

**How to use?**

What you need:

1.Yanhua Mini ACDP basic module

图2

<https://www.yanhuaacdp.com/wholesale/yanhua-mini-acdp-basic-moduel.html>

2.8HP ISN Clear (Support E Chassis) authorization

3.Module 11 BMW-CAS4 Interface Board (supposed to have module 11 first, then 8HP ISN Clear authorization)

图3

<https://www.yanhuaacdp.com/wholesale/mini-acdp-bmw-gearbox-egs-isn-module.html>

**Procedures:**

Step 1: Prepare ACDP, OBP+ICP adapter, EGS interface board and EGS module

图4

Step 2: Connect the 8HP end of the EGS interface board to the EGS module interface

图5

Step 3: Short the CAN termination resistor on the OBP+ICP adapter to the “CAN-R-Join” terminal

图6

Step 4: Connect the ACDP, OBP+ICP adapter, EGS interface board and EGS module

图7

Step 5: Run Mini ACDP

Select “BMW”-> “EGS refresh”->“8HP ISN Clear (Support E Chassis)”

Then you can do any function below depends on your need

- EGS State

-Clear ISN

-Reset adaptation

-Upgrade program

-Modify VIN

图8