



QFN8 adapter is a type of adapter used in electronics, which is used to test and program electronic components with QFN8 (Quad Flat No-Lead 8) substrate.

QFN8 is a type of connector for electronic components that uses lead-free pins to connect to a printed circuit board. This connection substrate is usually used in small electronic components and limited space.

The QFN8 adapter acts as an interface between the QFN8 chip and the PCB. This adapter is designed as a small piece with pins corresponding to the pins of the QFN8 part and a pin connected to the PCB board. Using this adapter, you can connect the QFN8 part to it and then connect it to the printed circuit board to perform the required tests and programming.

The opposite product is used to convert 2 package models QFN8 (8*6), (5*6).

Product Description:

QFN8 /WSON8/MLF8/MLP8/DFN8 TO DIP8 universal two-in-one socket/adapter for both 6*5MM and 8*6MM chips

This adapter can use on XGecuTL866II PLUS, T56 programmer and other universal programmers such as Superpro, TNM and so on.

Applicable IC Dimensions(REF.) : both 6*5MM and 8*6MM

Applicable IC Package:

- QFN8
- MLF8
- MLP8

-WSON8
-DFN8
Pitch: 1.27mm

Features:

- Tested well before shipping
- Easy to use, don't need to solder

Package Includes:

one pcs QFN8 TO DIP8 two-in-one adapter