

Ducati_1299_899

Table of contents

Getting Started	3
System requirements	3
Getting help	3
Ducati 1299	3
Ducati 899	4
Ducati SuperSport 950	4

Getting Started

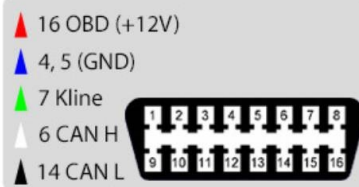
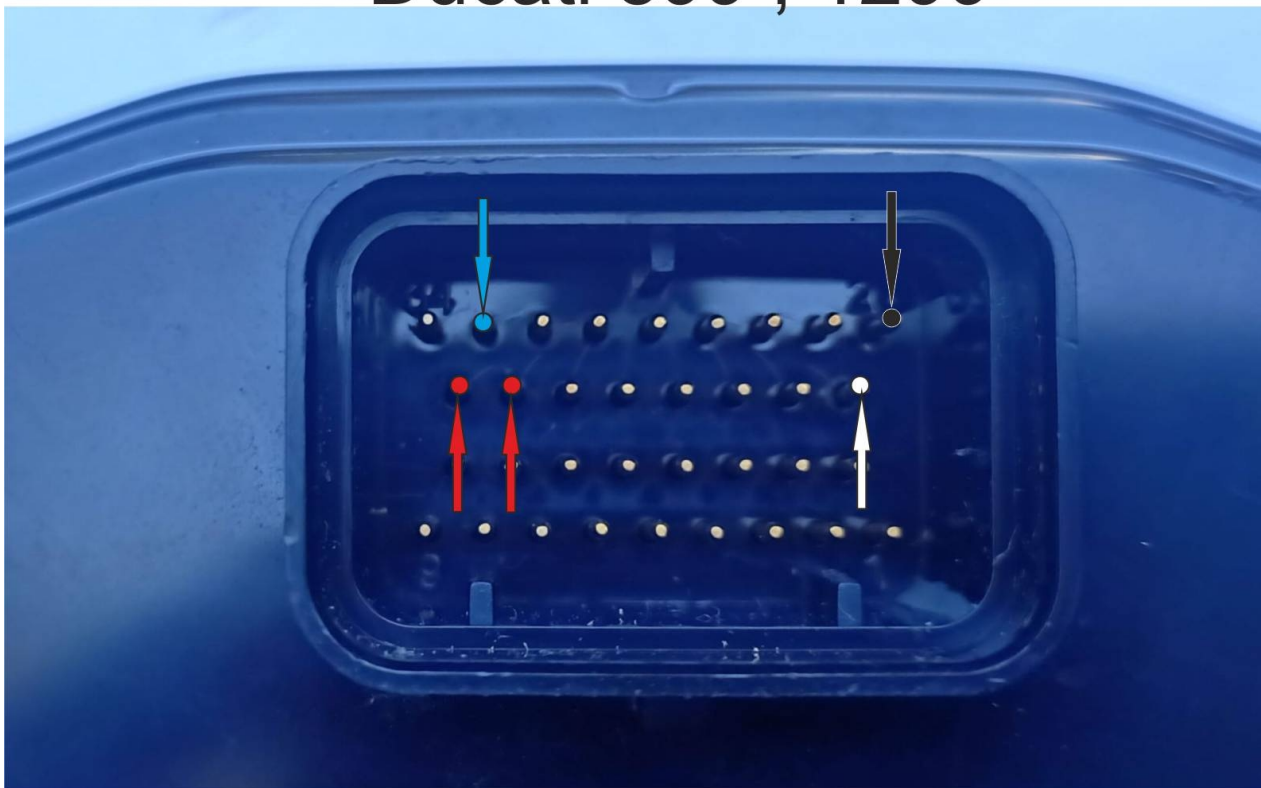
System requirements

UHDS interface
Activation DU0001

Getting help

Pinout - Connection to UHDS

Ducati 899 , 1299

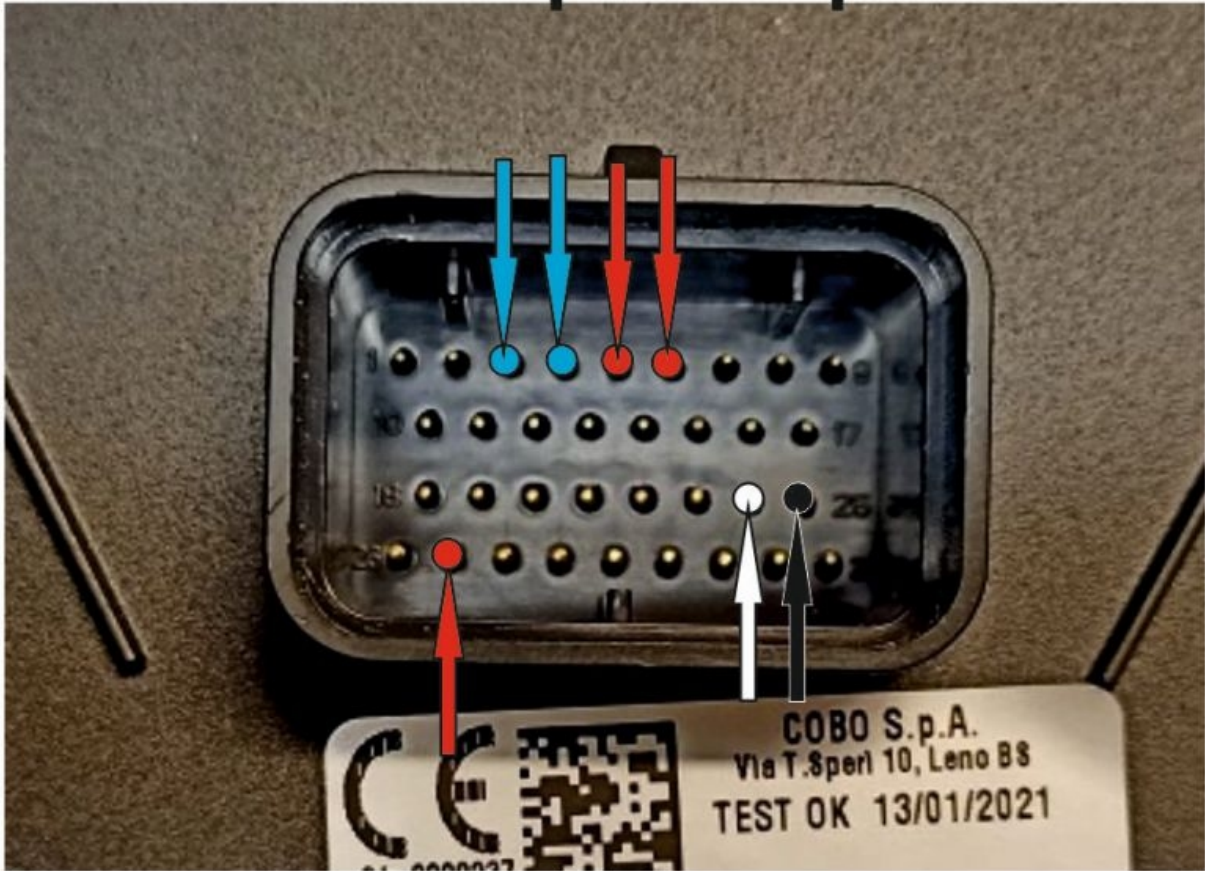


Ducati 1299

The image shows a Ducati motorcycle instrument cluster with a digital display and various indicator lights. The main display shows the number 288, which is the current speed in km/h. The tachometer scale ranges from 0 to 12, with a needle pointing to approximately 3.5. The display is surrounded by several indicator lights: a green 'N' for neutral, a red oil pressure light, a blue headlight light, an orange fuel light, and green left/right turn signals. Below the main display, there are several smaller digital readouts: 'TOT TRIP A B FUEL TIME' (showing 000000), 'SPEED CONS. AVG T-AIR' (showing 288 °C/F), and 'EBC DTC ABS' (showing 2 8 2). The Ducati logo is visible at the bottom.

4 / 5

Ducati SuperSprt 950



▲ 16 OBD (+12V)

▲ 4, 5 (GND)

▲ 7 Kline

▲ 6 CAN H

▲ 14 CAN L

