## U1782B SMD Tweezer



## Overview & Features

## **Key Features & Specifications**

- Length: 815mm
- Measurement Accuracy for Capacitance (Tweezers Open) <0.7pF, Resistance (Tweezers Short) <0.5 $\Omega$ , Inductance (Tweezers Short) <1.2 $\mu$ H
- Tweezer for testing capacitance, inductance or resistance of SMD components
- Guard ends to be connected to guard terminals of meter for better noise immunity

## **Description**

The Agilent U1782B is a tweezer to be used with the U1700 Series Handheld Capacitor and Handheld LCR Meters. For better noise immunity, the tweezer has a GUARD end to be connected to the meter's GUARD terminal. The tweezer has redesigned with new shielded rigid cable to improve the usability and measurement stability.