

## WXUTS Set

Item No: T0051321399

Ultra desoldering tweezers WXUTS  
150 W, 24 V Set for Active-Tip  
Heating Technology



Fast. Precise. Smart.

WXsmart Tweezers are state-of-the-art and designed to meet all soldering and desoldering requirements, from miniaturization to heavy-duty applications, as well as traceability and connectivity needs. Smooth workflows are enabled by the optimized ergonomics of the tweezers. With intelligence built into both the tips and the tool, the WXsmart Tweezers bring precise and fast performance support for all soldering tasks.

## KEY FEATURES

- + High-Performance
  - Extremely short heat-up time: 10 sec.
  - Excellent reaction time
- + Maximum Protection:  
According to Military Standard, Mil-Spec compliant and fully compliant to IPC industry standards (IPC - TM-650 2.5.33 Measurement of Electrical Overstress from Soldering Hand Tools)
- + Unique Intelligent Desoldering Tweezer, 150W, 24V  
Supports heavy-duty desoldering applications
- + Fastest Tweezers Tip Change  
Active Tip Cartridge System allows for easy exchange of soldering tip even with a hot desoldering tweezer, all without needing an extra tool or further adjustment
- + Visual process control through RGB signal function  
Easy Tool Identification.  
Color customization enabled.  
(Choose between 12 colors)
- + Integrated parameter memory
  - Standby temperature and automatic switch-off time easily be stored in soldering iron
  - Parameters only need to be stored once; the desoldering tweezers can use them with any WXsmart station
- + Ergonomics  
Improved comfort and safe handling with new ergonomic soft grips
- + Compatible with:  
WXsmart Control unit, WSR 210 Safety Rest, RTWUS Desoldering Tip Range

**Fast. Precise. Smart.**



## TECHNICAL DATA

Approximate Heating Time (50-350 °C/120-660 °F)	10 sec
ESD Safe	Yes
Power Consumption	150 W
Safety Rest	WSR 210
Temperature Range °F	200 - 850 °F
Tip Range	RTWUS
UPC	037103371195
Voltage	24 VAC
Works With	WXsmart
Product Family	WXS Soldering Irons / Tweezers