

Huntron Access 2 Prober

Key Features

- Add cost effective automation to your test process
- Design, manufacturing and service depot applications
- Single head flying probe tester in a benchtop sized platform
- 10:1 or better probing speed when compared to manual methods
- Sized for small to large circuit boards
- Exceptional accuracy for precise probing of circuit boards
- Durable design for many years of service
- Designed to be connected to a Tracker 3200S or other external instruments
- Workstation Remote and SDK packages allow for custom integrations of other test instrumentation



Huntron Access 2 Prober

Single Head Precision Flying Probe Platform

Huntron Access Probers used with a Huntron Tracker allow for economical, automated testing of densely packed surface-mount and other devices on your most complex circuit boards. Automated probing will increase test speed tenfold when compared to manual probing.

Access Probers can be connected to a Huntron Tracker 3200S or they can be used to automate measurements from other instruments such as DMMs, oscilloscopes or spectrum analyzers.

All Huntron Access Probers are CE and ETL certified and come with a one year, parts and labor limited warranty.

Huntron Access 2 Specifications

Number of test heads	1
Maximum PCB size	22" x 23" (56cm x 58cm)
Maximum Board Probing Area	18.2" x 22.4" (46.2 cm x 56.9cm)
Maximum Component Height	4" (10cm)
Speed	40-60 points per minute depending on measurement type
Minimum Resolution	0.0003937" (10 microns)
Camera system	High resolution color CCD camera interfaced through internal USB frame grabber
Physical	36" W x 15.7" H x 29" D (91.4cm W x 39.9cm H x 73.7cm D)

2006 - Huntron Workstation 4 is released bringing a new level of efficiency to power-off test development



2008 - Huntron introduces the Tracker 2800 and 2800S

