

AT-HD800



With so many potential problems in any installation it's always better to be ready before the problem starts. With the Atlona Portable HDMI Signal Generator, test HDMI cables, determine compatible resolutions, and read EDIDs before installation to avoid problems or after to troubleshoot compatibility issues. Save time and avoid guesswork with the AT-HD800.

## Find the problem before it starts

With 16 testing patterns (3 - 3D patterns), EDID reading, resolutions up to 1080p or 1920x1200, and HDCP testing, the AT-HD800 can find almost any compatibility problem before installation.

## **Alternative power**

Test without the DC power adapter, the Atlona Portable HDMI Signal Generator can be powered with the 4 included AA batteries for those jobs without enough outlets. Batteries low? You can also power the AT-HD800 with the optional AT-BAT-DIS7PRO.

# Don't guess on the cables

Working as both the input and the output the AT-HD800 can generate signal through the HDMI output port and receive through the HDMI input port, enabling HDMI cables to be tested to ensure they are capable of passing the correct signals.







AT-HD800



### **SPECIFICATIONS**

Bandwidth frequency **Input Ports** 

**Output Ports** Resolution outputs

Dimensions (HxWxD)

Weight Temperature

Power consumption

6.75Gbps 1 x HDMI 1 x HDMI

Video: up to 1080p Vesa: up to 1920x1200

1x3.5x5 (inch) or 25.4x127x88.9 (mm)

0.4lbs or 0.18kg

Operating: 32°F to 104°F or 0°C to 40°C Storage: -4°F to 140°F or -20°C to 60°C

2.1W (Bypass), 1.1W (Pattern)

### **PACKAGE CONTENTS**

- 1 x AT-HD800
- 1 x 5V/2A Power Supply

