ALTINEX offers several AV tools and accessories to simplify AV installations. The Sniffer series signal detectors can be used to test integrity of DVI, VGA or HDMI signals and save time on swapping cables when troubleshooting problems. DVI and VGA generators provide video signals for easy testing of AV systems. Used together, these products allow end to end testing and verification of AV installations.

DVI Sniffer™



DVI Sniffer™ ACC



DVI Signal Detector

Common features:

Checks signal integrity at every interconnect point Shows DVI signal strength on a 6-level LED bar Simple operation Operates on 2 AA batteries included

Auto shut-off saves energy Factory calibrated for DVI signals

DVI Sniffer ACC: accessories kit designed for DVI Sniffer

The kit includes:

1ea DVI (M/M) cable, 2ft (0.61m)

1ea DVI M to HDMI F cable, 2ft (0.61m)

lea DVI M to HDMI M adapter

DVI Sniffer Pack: includes 1x DVI Sniffer and 1x DVI Sniffer ACC

HDMI Sniffer™



HDMI Signal Detector

Common features:

Checks signal integrity at every interconnect point Shows HDMI signal strength on a 6-level LED bar Simple operation Operates on 2 AA batteries included

Operates on 2 AA batteries included

Auto shut-off saves energy

Factory calibrated for HDMI singals

VGA Sniffer™



VGA Signal Detector

Common features:

Checks signal integrity at every interconnect point Shows video signal strength in 2-level LED bar Shows sync signal strength in 3-level LED bar Simple operation 15pin HD F input Operates on 2 AA batteries included

Auto shut-off saves energy

TE460-130



Front and back shown

DVI Generator

Common features:

Provides VGA to SXGA, 480p to 1080i output resolution

Easy to operate push buttons

25 different output patterns to select from

Built-in on-screen display of output resolution

and refresh rate

Selectable output resolution

Convenient access to 2 factory default modes

AC/DC power supply included

Finish: Metallic Silver

Dimensions:

Height: 6.3in (160mm) Width: 3in (76.2mm) Depth: 1.2in (30.5mm)

TE460-132



Front and back shown

VGA Generator

Common features:

Provides VGA to SXGA, 480p to 1080i output resolution

15pin HD F output

Easy to operate push buttons

25 different output patterns to select from

Built-in on-screen display of output resolution

and refresh rate

Selectable output resolution

Convenient access to 2 factory default modes

AC/DC power supply included

Finish: Metallic Silver

Dimensions:

Height: 5.25in (133.35mm) Width: 3.03in (77mm) Depth: 1.18in (30mm)



Low Profile AC Power Adapters

9V/1.1A output Cable length: 6ft (1.8m)

PS5506US: U.S. version PS5515UK: U.K. version PS5525AU: Australian version PS5535GR: German version PS5545JP: Japanese version PS5555SA: South African version

PS5542JP



Low Profile AC Power Adapters

9V/500mA output Cable length: 6ft (1.8m)

PS5542JP: Japanese version

PS5503US



U.S. AC Adapter with 50 Foot Cable

9V, 500mA adapter Works well with Intera® ISC2000 and ISV3000 Built-in 50ft (15.24m) extension cables Bare wire for easy connections

AC101-302



3.5mm Terminal Block with wire support

Commonly used with ALTINEX MultiTasker® audio and control cards