

The AAXA P700 features a brilliant 3rd generation DLP optical engine capable of producing a dazzling 650 Lumen picture with a native resolution of 1280x800. The high brigthness is possible through a new "turbocharged" optical system that doubles the brightness of other battery powered projectors by compressing brighter LEDs through its advanced optical system. The result is a fully mobile projector capable of producing vibrant 150" images (in dark areas) at a stunning1280x800 high-definition resolution.

A BATTERY POWERED PROJECTOR







1280x800 High Definition Native Resolution



Onboard 70 Minute Battery



Onboard Media Player





Presentations



Entertainment



Gaming

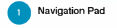












Micro SD





Power Switch

ΑV

HDMI Input

Mini - VGA

Audio Out

USB Reader

Projection System

Resolution 1280 x 800 (WXGA) Brightness 650 Lumens Contrast Ratio 2000:1 30dB Noise Manual Focus Projection Lens

Projection Image 10 - 160" Aspect Ratio 16:9

Triple RGB LEDs with Lamp Vibrant Color Technology Life 20,000 Hours

General Specifications

Dimensions 173mm x 100mm x 40mm

Audio Output Stereo 1w speaker

Stereo speaker / headphone

mini-jack

Battery Power Rechargeable Li-ion battery Battery Life Approximately 70 minutes

Black/White Color

English, Spanish, French, Menu Language German, Chinese

Operating System ARM based Media Player Storage Capacity Micro SD/TF Card

USB Host Reader (Up to 32GB) **Supported Formats** MP3/WMA/OGG/WAV

AVI/WMV/SMV/BMP/JPG

GIF / TXT

Conformances CE, FCC Class A

Inputs / Outputs

Video In **HDMI**

VGA (Mini-VGA)

Composite A/V (3.5mm Jack) Audio Out 3.5mm Stereo Headphone Jack

Full Size USB 2.0

Connects to Multiple Devices



BLU/RAY / DVD **SET TOP BOX**



MEDIA PLAYERS **AND PHONES**



COMPUTERS



TABLETS



GAMING CONSOLES



USB



150" 1280 X 800 HD Image





Android Compatible



Iphone Compatible



