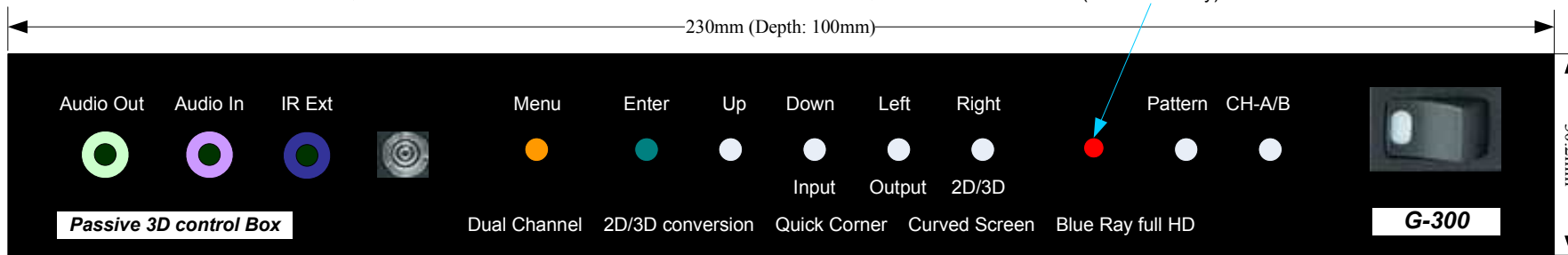
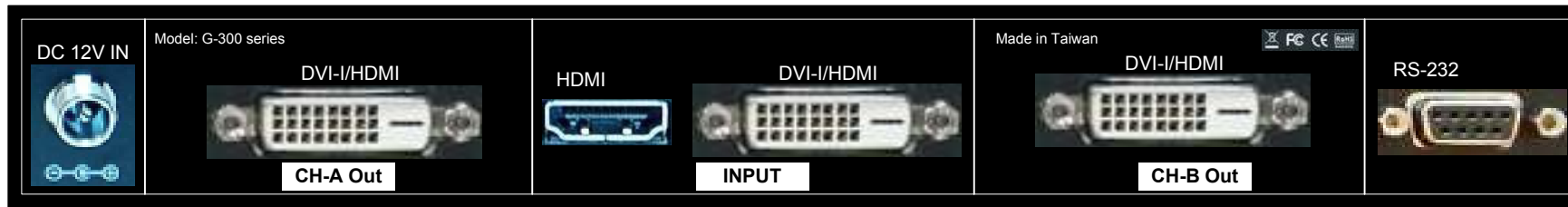


GeoBox G-300 (Low cost Dual channel 3D control box)



Dual color LED indicator
(Power/standby)



Specifications:

- Input ports: 1x HDMI and 1x DVI-I (support DVI-D, VGA (with VGA—DVI adapter) & HDMI (with HDMI—DVI adapter)) up to full HD resolution.
- Dual channel Outputs: each channel with 1x DVI-I output (support DVI-D, VGA (with VGA—DVI adapter), HDMI-A (with HDMI—DVI adapter) up to full HD resolution
- Support HDCP in DVI/HDMI signal.
- Audio input: HDMI audio, PC Jack analog audio (only output to analog Audio output port)
- Audio output: HDMI audio, Analog audio with PC audio Jack
- System control: Front panel keypads, IR remote controller, IR receiver extender, RS-232, DDC2B/2Bi/2B+/Ci, HDMI CEC
- Warp: Quick corner, support curved screen display
- 3D functions: auto detect standard HDMI 1.4 3D signal and decode into RH/LH dual projector passive 3D display.
- Support Frame Packing, Side by Side and Top/Bottom 3D format.
- By pass 120Hz 720P and XGA 3D signal for single projector DLP-Link shutter 3D display .
- Support Blue Ray full HD 24Hz 3D signal with special algorithm for RH/LH output synchronization to get the most comfortable 3D viewing experience like movie theater.
- New 2D to 3D conversion technology to get the best 3D effect from 2D content.
- Low cost polarized glassed can be used in passive 3D display.
- Support two projectors stacking for double brightness display.