COMPLIANCE

FCC STATEMENT

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occurr in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The user is cautioned that changes and modifications made to the equipment without the approval of manufacturer could void the user's authority to operate this equipment

In order to maintain compliance with FCC regulations, shielded cables must be used with this equipment. Operation with non-approved equipment or unshielded cables is likely to result in interference to radio and TV reception.

CE CONFORMITY FOR EUROPEAN COUNTRIES

The device complies with the EMC Directive 2014/30/EU and Low Voltage directive 2014/35/EU.

The following information is only for EU-member states:

The mark is in compliance with the Waste Electrical and Electronic Equipment Directive 2012/19/EU (WEEE).

The mark indicates the requirement NOT to dispose the equipment including any spent or discarded batteries or accumulators as unsorted municipal waste, but use the return and collection systems available.

If the batteries, accumulators and button cells included with this equipment, display the chemical symbol Hg, Cd, or Pb, then it means that the battery has a heavy metal content of more than 0.0005% Mercury or more than, 0.002% Cadmium, or more than 0.004% Lead.

FOR CANADA

CAN ICES-3 (B)/NMB-3(B)

DECLARATION OF RoHS2 COMPLIANCE

This product has been designed and manufactured in compliance with Directive 2011/65/EU of the European Parliament and the Council on restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS2 Directive) and is deemed to comply with the maximum concentration values issued by the European Technical Adaptation Committee (TAC) as shown below:

Restricted Substance	Maximum Threshold Limit
Cadmium and its compounds	100 ppm (0.01 weight %)
Mercury and its compounds	1000 ppm (0.1 weight %)
Hexavalent chromium and its compounds	1000 ppm (0.1 weight %)
Lead and its compounds	1000 ppm (0.1 weight %)
Polybrominated biphenyls (PBB)	1000 ppm (0.1 weight %)
Polybrominated diphenyls (PBDE)	1000 ppm (0.1 weight %)
Bis(2-Ethylhexyl) phtalate (DEHP)	1000 ppm (0.1 weight %)
Benzyl butyl phthalate (BBP)	1000 ppm (0.1 weight %)
Dibutyl phtalate (DBP)	1000 ppm (0.1 weight %)
Diisobutyl phthalate (DIBP)	1000 ppm (0.1 weight %)

Certain components of products as stated above are exempted under the Annex III of the RoHS2 Directives. Lead as an alloy element in aluminium containing up to 0.4% lead by weight. Copper alloy containing up to 4% lead by weight. Lead in high melting temperature type solders (i.e. lead-based alloys containing 85% by weight or more lead). Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectric devices, or in a glass or ceramic matrix compound.

SAFETY INSTRUCTIONS

READ THESE INSTRUCTIONS. KEEP THESE INSTRUCTIONS. HEED ALL WARNINGS. FOLLOW ALL INSTRUCTIONS

- + Ensure that your computer system and all of its components are completely disconnected from any power source before you proceed to install the advoli™ TA6 Performance graphics card.
- + As with majority of electronic products that have exposed circuitry and that are not labeled as water proof - do not use the advoli™ TA6 Performance graphics card near water or liquids or with wet hands/body.
- + Ensure that the graphic card is not placed on surfaces or in an environment that inhibits air flow or blocks ventilation slots and fans. It is important that the graphic card has proper air flow to reduce temperature of GPU and other components and prevent over heating.
- + Avoid placing the graphics card or its computer in an environment or close to a source with significant heat, dust or humidity as it will destroy the advoli™ TA6 Performance graphics card.
- Keep product on a safe, stable and secure surface before installing inside computer.
 Damage to this product will void warranty and will most likely result in it failing.
- + No item should rest on the graphics card or any of its components, such as power cord, fans or other cables. Ensure that none of the peripherals for your computer or computer itself is placed in such a way that the computer is damaged. A damaged computer will most likely damage its internal components such as the advoli™ TA6 Performance graphics card.
- + Ensure that you discharge any static electricity by touching a grounded surface before installing or touching the graphics card. Static electricity can damage components on the graphics card.
- + Ensure that you do not put pressure on or lift the advoliTM TA6 Performance graphics card by the fans. Do not touch the fans when they are operating.
- + If you choose to add the option of Power over Cable (PoC) using the jumper that comes with the product, understand that you cannot then use the advoli™ TA6 Performance with other power over cable products or other HDBaseT products. The advoli™ TA6 Performance seizes to be a certified HDBaseT product, once you put in the jumper. You can only use the Power over Cable function directly with the advoli™ RA1 Performance or advoli™ RB1 Standard receivers. advoli™ is not responsible for any damage in any shape, way or form, caused to products or people when you use the Power over Cable (PoC) functionality with any other product than those listed here: advoli™ RA1 Performance and advoli™ RB1 Standard receivers.

The advoli[™] TA6 Performance graphics card is shipped default without any PoC functionality enabled. Please ensure that your advoli[™] TA6 Performance does not have the jumper plugged in before installing and using the advoli[™] TA6 Performance graphics card. Using the PoC functionality will not violate regulatory compliance as listed in the "Regulatory Compliance" section of the complete product installation guide. The jumper is a small device and may be a choking hazard. Store it in a safe place and away from children when not in use.

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ADVOLI TA6 PERFORMANCE

QUICK START GUIDE

EQUIPMENT LIST

- + 1 x USB 9-Pin Cable
- + 1 x USB 3.0 to 2.0 Adapter Card
- + 1 x advoli™ TA6 Performance graphics card, with MXM module and Fan Sink + Casing
- + 1 x Optional Power over Cable jumper

FEATURES

- + Drive 6 x 4K2K Displays at one time at a distance of up to 100 meters / 328 feet using shielded CAT cables
- + AMD Ultra-High Performance Embedded GPU E9550
- + Emulated universal IR emitter and decoder for each HDBaseT port. Physical bidirectional IR ports for IR pass-through
- + Emulated RS232 for all six HDBaseT ports
- + Emulated CEC Analyser for all six HDBaseT ports
- + Environmental Diagnostics
- + Passive and Active HDBaseT Tester for all six HDBaseT channels
- + EDID emulation, cloning and lock functionality in serial console
- + Optional Power over Cable (PoC) 24V 0.5A for each channel

BEFORE YOU INSTALL

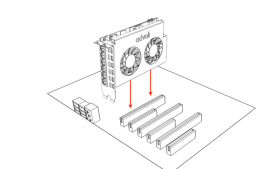
MUST ITEMS

+ Read the full installation guide before beginning, it can be found at: http://www.advoli.com/ta6performance/

Why? You will make mistakes and you need to read the warnings and safety related items!

- + For troubleshooting & questions, please go to: http://www.advoli.com/support/
- + For drivers, please go to: http://www.advoli.com/drivers/
- + We highly recommend to start with a fresh installation of your operating system as drivers of other graphics cards are highly likely to interfere with driver of the TA6 Performance.

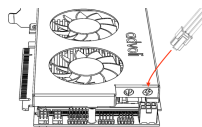
CONNECTION ILLUSTRATION

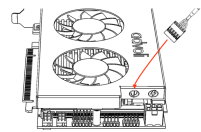


2:

3:

1:

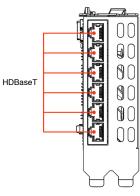




HARDWARE INSTALLATION

READ ALL SAFETY DIRECTIONS & WARNINGS IN THE COMPLETE INSTALLATION GUIDE LOCATED ON THE PRODUCT WEBSITE, BEFORE INSTALLING. ENSURE YOUR COMPUTER IS SWITCHED OFF AND ALL POWER CABLES ARE REMOVED FROM THE SYSTEM BEFORE PROCEEDING WITH INSTALLATION

- Remove any static electricity on your body before touching any electronic 1. component.
- Turn off and unplug the power cord to your computer and all of its peripherals. 2. Wait for your system to cool down before proceeding.
- Carefully insert the advoli[™] TA6 Performance graphics card in the primary PCI 3. express x16 slot. Ensure graphics card is firmly secured.
- Connect one 6-pin PCI Express auxiliary power connector to the top right edge of 4. the advoli™ TA6 Performance graphics card where there is a power connector.
- Connect one 9-pin cable that comes with the advoli™ TA6 Performance graphics 5. card to the to the top right edge of the advoli™ TA6 Performance graphics card where you see the 9-pin connector.
- Close the computer casing/panel once you have completed the installation of the 6. advoli™ TA6 Performance graphics card. You may now power up your computer.
- Install driver from advoli website: www.advoli.com/drivers/ It is advised to use an 7. already existing HDMI/VGA connector on the motherboard with a paired monitor to setup the driver for the graphics cards. If a previous graphics card has been installed it is advised to start with a fresh installation of the OS.
- 8. You will need to have CAT 5e/6/7/+ cables in at least one of the six RJ45 sockets with a HDBaseT[™] certified display or HDBaseT[™] certified receiver connected to a display in order to use the HDBaseT™ certified advoli™ TA6 Performance graphics card. You may use all six RJ45 sockets paired with their own display respectively. It is advised to use HDBaseT™ certified receivers to ensure compatibility. We highly recommend the advoli™ HDBaseT RA1 Performance receiver for guaranteed performance.
- 9 For further information on installing and using the product please go to the product page on advoli website for the complete installation guide.



SPECIFICATION

VIDEO	
# of HDBaseT Tx Channels	6 x RJ45 Connectors
HDCP 1.4 / 2.2	Compatible pass through
HDMI 1.4 / 2.0	Compatible pass through 300 MHz Pixel Clock Limitation
3D	Supported
Max Resolution	4K DCI 4096×2160 24Hz/25Hz/30Hz 4096×2160 30Hz @ chroma subsampling 4:4:4 8-bit
Max Resolution with all channels active	6 x UHD 30Hz
Color Space	YUV, RGB
Chroma Subsampling	4:4:4, 4:2:2, 4:2:0
Color Depth	8-bit, 10-bit, 12-bit
HDR	4K HDR10 @ 24Hz, 4:2:0 chroma subsampling, 10-bit
AUDIO	
Pass-Through	All formats supported by HDMI 1.4 and HDMI 2.0 All major digital audio formats, including: Dolby Digital, DTS, Dolby TrueHD,
	DTS HD-Master Audio, Dolby Pro Logic liz 7.1 & 9.1,
GRAPHICS / MXM	
Model	AMD [™] Embedded E9550
МХМ Туре	В
Desktop Software by AMD™	AMD™ Eyefinity™
Driver provided by AMD™	<u>Win 10 – 64 Bit</u> Win 7 – 64 Bit <u>Win 7 – 32 Bit</u> Linux x86 64
Architecture	 Polaris™
Video Control	Direct GMA™
Compute Units	5,8 TFLOPS
Memory	8GB GDDR5. 256 bit wide
GPU Power	
	95W
Video Encode/Decode	95W UVD4 for H.264, VC-1, MPEG-2, MPEG-4 part 2 decode
Video Encode/Decode	UVD4 for H.264, VC-1, MPEG-2, MPEG-4 part 2 decode
Video Encode/Decode Projector Edge Blend	UVD4 for H.264, VC-1, MPEG-2, MPEG-4 part 2 decode Available through Third Party Software
Video Encode/Decode Projector Edge Blend Display Bezel Correction	UVD4 for H.264, VC-1, MPEG-2, MPEG-4 part 2 decode Available through Third Party Software AMD™ Eyefinity™ HDBaseT™, Environmental & Electrical
Video Encode/Decode Projector Edge Blend Display Bezel Correction CONTROLS	UVD4 for H.264, VC-1, MPEG-2, MPEG-4 part 2 decode Available through Third Party Software AMD™ Eyefinity™
Video Encode/Decode Projector Edge Blend Display Bezel Correction CONTROLS Diagnostics	UVD4 for H.264, VC-1, MPEG-2, MPEG-4 part 2 decode Available through Third Party Software AMD™ Eyefinity™ HDBaseT™, Environmental & Electrical External IR Receiver Type A – 3 Pin Audio Jack Connector External IR Transmitter Type A – 3 Pin Audio Jack
Video Encode/Decode Projector Edge Blend Display Bezel Correction CONTROLS Diagnostics Infrared	UVD4 for H.264, VC-1, MPEG-2, MPEG-4 part 2 decode Available through Third Party Software AMD [™] Eyefinity [™] HDBaseT [™] , Environmental & Electrical External IR Receiver Type A – 3 Pin Audio Jack Connector External IR Transmitter Type A – 3 Pin Audio Jack Connector Emulated IR IN/OUT – RAW Data External In/Out – 3 Pin Audio Jack Connector Emulated Serial Port IN/OUT (Virtual COM port)
Video Encode/Decode Projector Edge Blend Display Bezel Correction CONTROLS Diagnostics Infrared	UVD4 for H.264, VC-1, MPEG-2, MPEG-4 part 2 decode Available through Third Party Software AMD [™] Eyefinity [™] HDBaseT [™] , Environmental & Electrical External IR Receiver Type A – 3 Pin Audio Jack Connector External IR Transmitter Type A – 3 Pin Audio Jack Connector Emulated IR IN/OUT – RAW Data External In/Out – 3 Pin Audio Jack Connector Emulated IR IN/OUT – RAW Data External In/Out – 3 Pin Audio Jack Connector Emulated Serial Port IN/OUT (Virtual COM port) max baud rate: 115,200 bps

PHYSICAL	
Fansink	Copper with 2 dual ball bearing fans
Dimensions	L: 167mm H: 120mm W: 39mm L: 6.6in H: 4.7in W: 1.5ir
Dimensions of Packaging	L 350mm H: 70mm W: 195mm L: 13.8in H: 2.8in W: 7.7ir
Weight of Product	566g +/- 10g OR 19.97oz +/- 0.35 oz
Weight of Packaging & Product	0.85 kg / 30 oz +/- 0.5 oz
Form Factor	Half-length, dual width Graphics Card
ENVIRONMENTAL	
Ambient Operating Temp	0°C to 40°C / 32°F to 104°F
Storage Temp	-20°C to 60°C / -4°F to 140°F
Humidity	20 to 90% non-condensing