INLINE® HDMI ADAPTER

HDMI A female / Micro HDMI D male, 8K UHD





InLine® HDMI adapter, HDMI A female / Micro HDMI D male, 8K UHD for connecting or extending an HDMI cable.

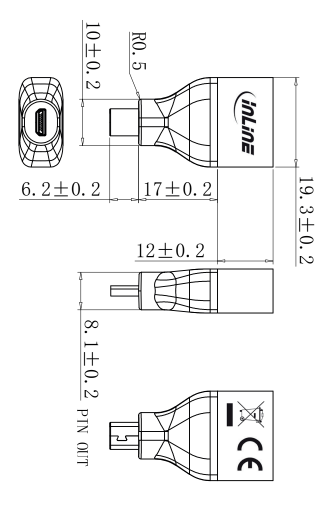
This adapter is used in audio/video (A/V) systems, home entertainment, professional and industrial video posters or digital signage in environments such as conference rooms, auditoriums, airports, stadiums and

- HDMI 19pin Type-A female to Micro HDMI 19pin Type-D male
 Supports resolutions up to UHD 8K
- Gold-plated contacts for a high-quality digital connection

Item No.	Housing material	EAN
17991B	Aluminum	4043718338191

Technical Data	
Audio:	Yes
Brand:	InLine®
Housing material:	Aluminum
Manufacturer No.:	17991B
Side A:	HDMI A female
Side B:	Micro-HDMI D plug
Signal:	Audio/Video
Type:	Gold-plated contacts
Type of packaging:	InLine® bag 20106A





PIN OUT

NOTE:

- 1. Electrical test:
- (1)100% open short & miss wire test
- (2) Insulation resistance: DC 300V 10M ohm;
- (3) Contactor resistance: 3 ohm:
- (4) HDMI practical application Test Pass:3840 \times 2160@120Hz, 4:4:4 8bit
- 2. Storage temperature : $-20^{\circ}\text{C}-+80^{\circ}\text{C}$ Operation temperature: $-10^{\circ}\text{C}-+60^{\circ}\text{C}$
- 3. The entire link is recommended to be 1.5M or less, and the maximum length is 2 meters $\,$
- 4. ROHS 2. O AND REACH COMPLIANT
- 5. PACKING: 1PCS/Inline Bag

5	OUTER MOLD	PVC color for black
4	Housing	Aluminum Housing Grey ,One side highlights
3	PCB	HDMI 19P DM-AF
2	HDMI CONNECTOR	HDMI 19P D Micro/M Solder, The pin gold plating, The shell for gold plated
1	HDMI CONNECTOR	HDMI 19P A/F Solder, The pin gold plating, The shell for gold plated
NO.	PARTS NAME	SPECIFICATION DESCRIPTION

If you have any further questions, please contact marketing@inline-info.com

www.inline-info.com/en/

Disclaimer

InLine® is a brand of INTOS ELECTRONIC AG | Siemensstraße 11 | D-35394 Gießen

$\textbf{Documentation} \circledcirc \textbf{2024 INTOS ELECTRONIC AG}$

All rights reserved. No part of this document may be reproduced in any form or by any means, electronic, mechanical or chemical, without the prior written permission of the publisher. It is possible that this document may still contain typographical faults or misprints.

However, the information in this deocument will be checked regularly and corrections will be made in the next edition. We accept no liability for errors of a technical or printing nature and their consequences. All trademarks and industrial property rights are acknowledged. Changes in the sense of technical progress can be made without prior notice. Our products, including packaging, are not toys, they may contain small parts and sharp objects.

Please keep away from children.