



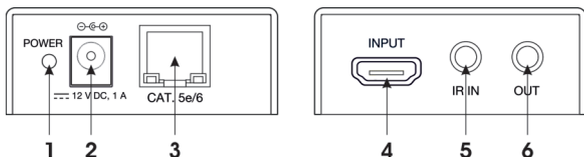
7939XT

HDMI EXTENSION VIA CAT 5e/6 CABLE

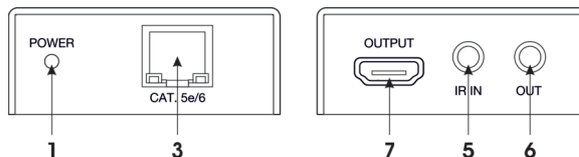


CONTROLS AND FUNCTIONS

TRANSMITTER



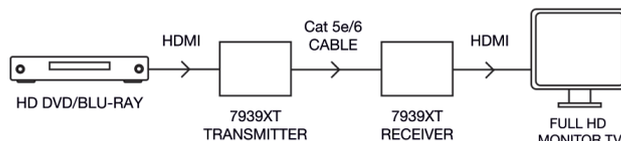
RECEIVER



- 1.- **POWER:** LED power indicators.
- 2.- Power supply input for mains adapter provided.
- 3.- **CAT. 5e/6:** Cat 5e/6 cable connector.
The lit yellow LED indicator indicates that the transmitter and the receiver are connected to one another.
The lit green LED indicator indicates signal transmission compatible with HDCP.
- 4.- **INPUT:** transmitter digital signal input, HDMI connector.
- 5.- **IR IN:** remote control receiver connection input mod. **IR-7R**.
- 6.- **OUT:** remote control transmitter connection output mod. **IR-7T**.
- 7.- **OUTPUT:** receiver digital signal output, HDMI connector.

CONNECTION AND OPERATING

- Connect the digital signal source to the transmitter INPUT using HDMI cable.
- Connect the transmitter to the receiver using Cat 5e/6 cable.
- Connect the receiver OUTPUT to the TV monitor with HDMI cable.
- Power the transmitter with the mains adapter provided. The receiver is powered by the Cat 5e/6 cable itself (PoC).



TECHNICAL SPECIFICATIONS

	7939XT
CHARACTERISTICS	HDMI extension via Cat 5e/6 cable. Transmission distance up to 70 m for 1080p or 40 m for 4k x 2k. HDBaseT technology. Compatible with 4k x 2k, Full HD 1080p, Full 3D. Bandwidth 10.2 Gbps. PoC power supply of the receiver via Cat5e/6 cable. Remote control extension function (optional accessories) Great reliability.
POWER SUPPLY	Transmitter: 12 V DC, 1 A with adapter included Receiver: PoC
DIMENSIONS	Transmitter and receiver: 61 x 24 x 120 mm depth
OPTIONAL	IR-7R: IR receiver IR-7T: IR transmitter
NOTE	It is recommended that good quality Cat 5e/6 cables with FTP/SFTP shielding are used. The cables must have shielded connectors with the cable shielding connected to the connector shielding which improves the reliability of the HDMI extenders, avoiding ground loops produced by interconnecting devices (player/receiver and TV) with different ground reference which could cause losses or image cutting.

WARRANTY

This product has been tested and has passed the corresponding quality control prior to being put on the market.

FONESTAR guarantees the suitability of the product for its specified use during a period of 2 years from the delivery date and commits itself to repair or substitute the goods as expressed in the Spanish law "La Ley General para la Defensa de los Consumidores y Usuarios, Real Decreto Legislativo 1/2007 16 Noviembre.

The lack of conformity in the first six months after purchase, due to a manufacturing defect, will be rectified with no more than showing the proof of purchase. After six months **FONESTAR** reserves the right to demand proof of the product being sold with that problem.

This warranty does not include damage produced by: inappropriate use or negligence, accidents, worn out parts due to use, breakages, burns, spill liquids or other substances, excessive humidity, battery deterioration and internal manipulation of the device, the software or its components by unauthorized persons, and in general any use that is unrelated to the nature and purpose of the product.

If any service is needed during the warranty period because of lack of conformity, please contact the business or distributor where the product was purchased in no more than 2 months after being conscious of the problem. It is only necessary to contact **FONESTAR** if it is impossible or imposes an undue burden for them to solve it.

To benefit from this warranty it is necessary to show the proof of purchase with the date clearly visible, with no corrections or crossing out.

This document adds information, and never decreases the consumers' rights, which in all cases are protected by the Spanish law "La Ley General para la Defensa de los Consumidores y Usuarios, Real Decreto Legislativo 1/2007 16 Noviembre.



FONESTAR is a member of ECOEMBALAJES ESPAÑA, S.A. "ECOEMBES", with number 03497 and all our products carry the symbol, backed by our membership and subscription to the above mentioned organization with the recycling and subsequent management of our packaging.

FONESTAR is registered in the RAEE (Registro de Aparatos Eléctricos y Electrónicos) in a special section REI (Registro de establecimientos Industriales), with the entry number 001851.

FONESTAR S.A. - NIF A28780443 - Polígono Trascueto - 39600 - Revilla de Camargo, Cantabria (Spain)

www.fonestar.com