

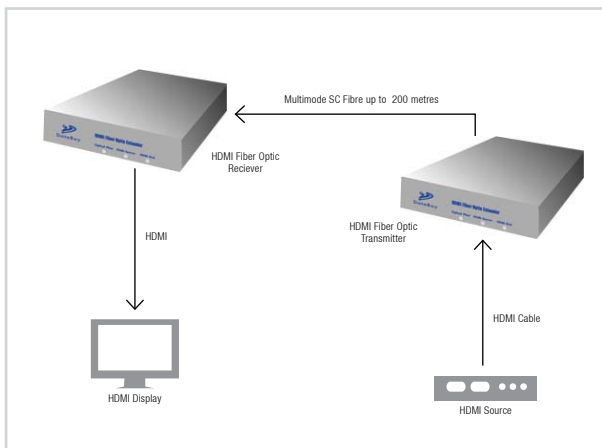
• **ET-HF0101-MG200: HDMI Fiber Optic Extender Kit (Multi-mode SC type)**

This HDMI over Fiber Optic Extender Kit will boost your high resolution video/audio signal distance by up to 200 metres, whilst ruling out any RF interference issues characteristic of traditional copper wire cable.

Ideal for a wide range of video and signage applications requiring remote HDMI display.

Features:

- HDMI 1.3c compliant
- HDCP fully compliant without copper wire
- Long distance video and audio transmission - up to 200 metres
- Supports high resolution image quality
- No RF interference by optical fiber
- Class 1 laser product complies with EN 60825-1
- 3D Ready



Specifications:

Model:	ET-HF0101-TG200	ET-HF0101-RG200
Model Name	HDMI Fiber Optic Transmitter	HDMI Fiber Optic Receiver
Maximum Resolution	1920x1080	
Maximum Length	1920 x 1080-200m, 62.5/ 125 MMF	
Input	HDMI x 1	SC x 2
Output	SC x 2	HDMI x 1
HDMI Connector	Type A (19-pin female)	
Fiber Optic Connector	SC Type	
Optical Property	VCSEL 850nm @ - 6dBm FP LD 1550 nm @ - 3dBm FP LD 1310 nm @ - 3dBm	
Power Supply	5v/600mA DC	
Dimensions	145(W) x 26(H) x 95(D) mm	