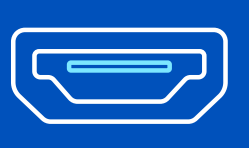


Fiber Extender

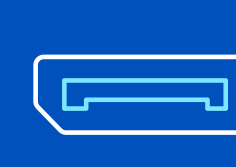
The EP2 fiber extender employs advanced fiber optic technology for flawless, long-distance video and audio transmission via optical fiber, surpassing traditional cable limitations.

Featuring 8-bit/10-bit lossless compression, the EP2 offers unparalleled video signal quality (4Kx2K@60Hz), ensuring a stunning visual experience. Its compact, plug-and-play design simplifies installation, allowing seamless signal extension without hassle.

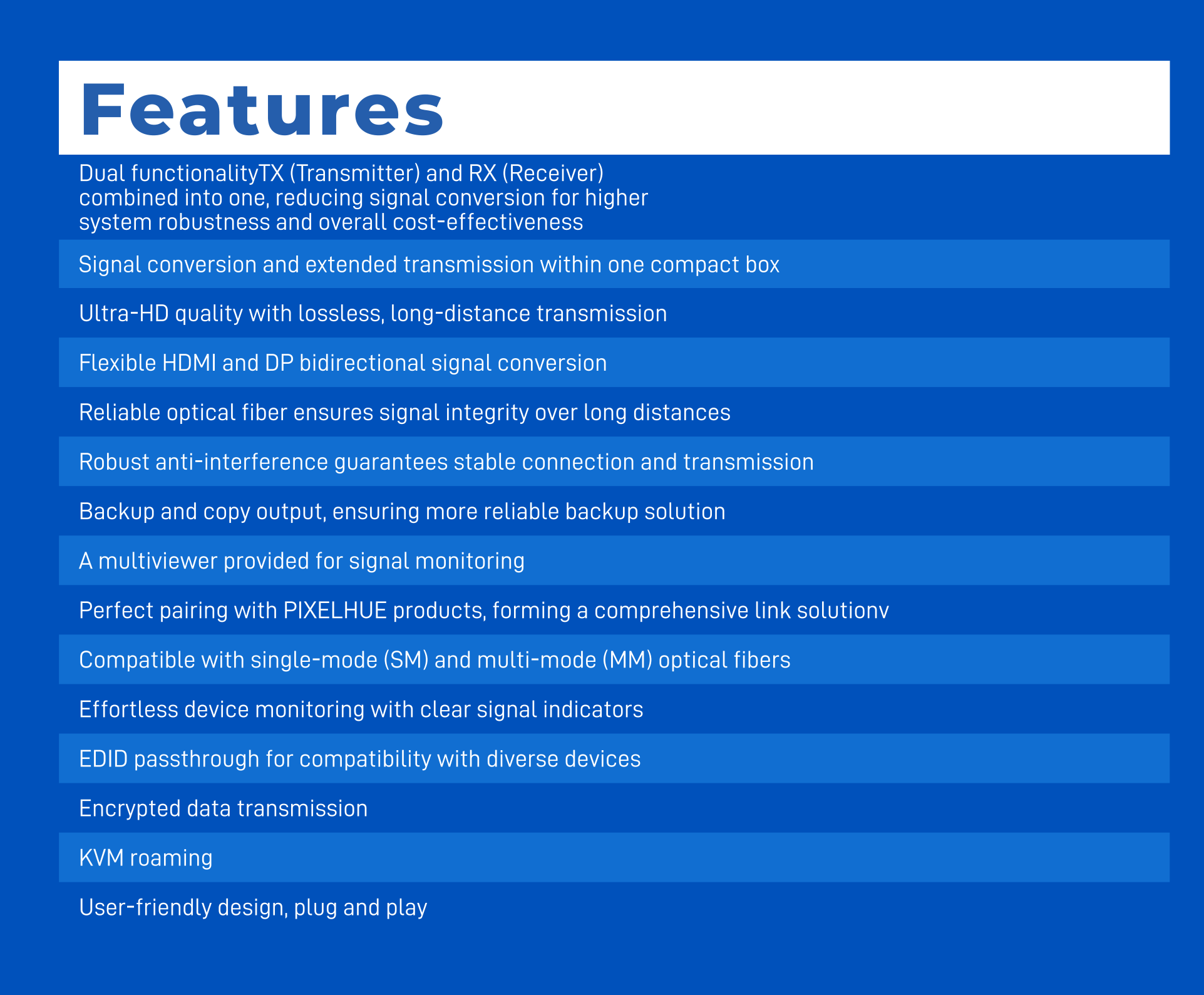
Versatile and reliable, the EP2 is perfect for home theaters, conference rooms, and monitoring centers, delivering stable HD video over extended distances for both commercial and personal applications.











Specifications

HDMI Input 1 × HDMI 2.0 Quantity HDCP 2.2 compliant, Standard backwards compatible with HDCP 1.4 Max input resolution: 3840×2160@60Hz Resolution Max resolution width/height: 8192 pixels

HDMI Output 1 × HDMI 2.0 Quantity

OPT IN/OUT	
Quantity	2× 10G OPT
Standard	HDCP 2.2 compliant, backwards compatible with HDCP 1.4
Decelution	For RX and TX paired use, a single OPT port resolution: up to 3840×2160@60Hz
Resolution	Max resolution width/height per connector: 8192 pixels

DP Input	
Quantity	1 × DP 1.2
Standard	HDCP 2.3/HDCP 2.2/HDCP 1.4 compliant, backwards compatible with HDCP 1.3
	Max input resolution: 3840×2160@60Hz
Resolution	Max resolution width: 8192 pixels; max resolution height: 7680 pixels

PIXELHUE

DP Output 1 × DP 1.2 Quantity

Applications

