

Kamai 7XM

Powerful 4K UHD, MoCA enabled client device



Features

- MoCA2.0 compatible
- Deliver high quality video to every room in the house
- Distribute 4K Ultra-HD content without sacrificing bandwidth
- Reduce bandwidth by up to 50% with HEVC support
- High Dynamic Range (HDR) processing including HDR10 and HLG
- 802.11ac dual-band 2x2 WiFi option
- Higher memory options for Pause Live TV support
- Option for internal Bluetooth LE for great remote control flexibility
- Energy efficient with DeepSleep[™] technology for reducing power consumption up to 99% in standby mode

Overview

- Reduce installation time through use of in-home coax cabling and self-install wizard
- Deliver high quality video to every room in the house
- Optimized to deliver live, linear and streaming media services
- Powered by AminoOS software simplifying integration with a wide variety of middleware and DRM solutions, as well as existing infrastructure such as multicast, MPEG-2 and more

All Amino Devices are enhanced with Amino Engage, our SaaS platform streamlining device deployment and management, including app updates, while enhancing customer support.





Specifications

Processing		
	EK DANIDO II. 1 ADM. O ODIII.	
CPU	7K DMIPS, dual-core ARM-v8 CPU	
DRAM	1GB or 2GB RAM	
Flash	512MB or 8GB	
Software		
Operating System	Linux	
Audio / Video Interfaces		
Digital Video	HDMI 2.0	
Analog Video	CVBS + L/R Audio	
Video Formats		
Video Resolutions	480i, 480p, 576i, 576p, 720p, 1080i, 1080p60, 2160p60 10-bit	
Audio Codecs	Dolby Digital, Dolby Digital Plus, MPEG I Layer 1 and 2, LC-ACC & HE-AAC	
Video Codecs	AVC/H.264 High Profile @ Level 4.2, HEVC/H.265, MPEG- 1/H.261/H.263, MPEG-2 Main Profile @ High Level, VP9	
Other codecs on request		

Other Interfaces	
Ethernet	10/100/1000 Base-T Ethernet
USB	1 x 2.0
Status LED	Standby button with status LED
Remote Control Support	IR 36KHz (Standard) / BLE (Option)
MoCA	2.0
Regulatory Comp	liance
Environment and Safety	FCC Certified, CB Certified, CE Certified, RoHS Compliant
Power	
Power Supply	External, 12V / 1A
Power Consumption	7W maximum, fully equipped
Operating Enviro	nment
Temperature	5-40°C (40-104°F) operating temperature
Humidity	30-95% relative humidity
Physical Propertie	es
Size (L*W*H)	170 mm x 117 mm x 36 mm

Customer Support



