

Amlogic Powers Sky Glass RDK TV

LONDON, UK, October 22, 2021

/EINPresswire.com/ -- [Amlogic](#)

announced that their chipset is at the heart of [Sky Glass](#). Amlogic is well known as a world leader in chipsets for high end consumer products. The new streaming TV from Sky is based on Amlogic [T962](#) series of chipsets, with Amlogic's Hybrid RDK driver platform. This enables the TV to run all common OTT streaming applications as well as handle over the air DVB-T2 television signals and Pay-TV.



Amlogic Powers Sky Glass RDK TV

The T962 series is a family of high-end TV chipsets that support 4K and with significant AI capabilities.

Sky Glass is the newly released streaming TV with Sky inside and everything integrated. Built on over 30 years of understanding what customers want, it is a TV that only Sky could make. For the first time in the UK, consumers can now get Sky TV over Wi-Fi, with no satellite dish, no box and no fuss. Simply plug, pair and play to enjoy stunning screen quality and cinematic sound. Everything customers need is built in, and with incredible voice search Sky Glass makes it simple for customers to find and watch the TV they love.

Trevor Neal, Vice President of Amlogic said "This is an important project for Amlogic as it showcases the high performance T962 TV chipset running RDK software. We are proud to be part of this project as it represents a real turning point in the industry."

About Amlogic

Amlogic is a world-leading, fabless semiconductor company that specializes in the design, development and application of high-performance, multimedia system-on-chips (SoC). As a result of our cutting-edge technologies and best-in-class solutions, we have actively expanded into new areas including smart vision, wireless connectivity and automotive electronics, ushering in a new era of AIoT. By providing complete turnkey solutions in combination with industry-leading software and hardware technologies, including UHD multimedia processing, artificial

intelligence, content security protection, CPU and GPU with advanced process nodes, customers are able to rapidly optimize and develop market-leading products with state-of-the-art performance and power consumption. Founded in Silicon Valley, with R&D, support, and sales offices worldwide including Santa Clara, Shanghai, Shenzhen, Beijing, Xi'an, Chengdu, Hefei, Nanjing, Qingdao, Taipei, Hong Kong, Seoul, Mumbai, London, Munich, Indianapolis, and Milan.

Visit Amlogic online at <http://www.amlogic.com>.

Marcom
Amlogic
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/554514774>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.