

REMO-A



Google TV

APPROVED REFERENCE
SOFTWARE INCLUDED

CUSTOMISATION BEYOND THE GOOGLE TV STANDARD

The Remo A is a new addition to our range of off-the-shelf Android TV and Google TV compatible devices allowing for additional custom options and functionality beyond the scope of the Google Reference design remote controls.

The default software is compliant with the Reference software with its existing custom options, but this model has the added benefit that it can be fully configured to your requirements. An added benefit is that the remote can be illuminated and features such as a 'find me' buzzer can be incorporated.

The device also supports multiple IR connected devices such as TV's, a soundbar or audio systems. Our own Device system - SmartSet is also available without license.

Sharing the same compliant features and approvals of the Google Reference design remote controls. RF approvals have already been granted in 30 countries and production ready case designs, available in 2 standard colours, ensures fast product development and market launch.

For operators looking to bring the latest Google TV experience to their customers, yet at the same time develop a unique device that better matches their set-top-box capabilities, the Remo A is an ideal and cost effective solution.

REMO-A

MAIN SPECIFICATIONS

Firmware	Google TV device
Firmware updates	OTA from Google
Android key layout	Google TV OS
Chipset	Telink 8271
Bluetooth	5.0 BLE
Infrared	Default NEC
Voice Control	Google Assistant
Tactile construction	Rubber sheet with metal dome
Cosmetic finish	Black
Power	2 x AAA batteries
Dimensions	185mm (H) x 40mm (W) x 20mm (D)
Weight	89gms (without batteries)
Key Qty	38 keys
Additional Features	TV control is available on request

CERTIFICATION

Assessment of compliance of the product to the requirements relating to Electromagnetic Compatibility is based on the following standards:

EN 62368-1:2014 + A11:2017
ETSI EN 301 489-1 V2.1.1:2017
ETSI EN 301 489-1 V2.2.0
ETSI EN 301 489-17 V3.1.1:2017
ETSI EN 301 489-17 V3.2.0
ETSI EN 300 328 V2.1.1:2016
EN 62479:2010

Full specifications available upon request





REMO-A

Sample devices, technical support and any additional information
required is available by contacting us:



www.twelectronics.co.uk lnagy@twelectronics.co.uk +44 (0) 1635 278585