

# REMO-R



# REMO-R

The Remo-R is a complete off-the-shelf solution aimed at lowering manufacturing costs and production times whilst allowing a significant number of custom options to give clients a unique looking device.

The rubber top mat allows for both concave or convex keys in a variety of shapes and configurations alongside a range of colour options. The bottom case can also be coloured.

The Remo-R is compatible with Android and Linux operating systems and the pre-installed and tested software can be modified to suit your requirements.

## MAIN SPECIFICATIONS

RF format	Bluetooth 4.2 & 5.0
Other protocol	IR (NEC as default)
Chipset	Telink TLSR827X series chipset
PCB	FR1
TV control	SmartSet TV control
Operator	Google Android TV / Linux compatible
Voice format	ATV Remote Service
Tactile construction	Rubber sheet with metal dome
Housing construction	ABS / HIPS material with fine texture
Cosmetic finish	Black or White - other colour options available
Power	2 x AAA batteries
Dimensions	171mm x 44mm x 15 - 18mm
Weight	89gms (without batteries)
Key Qty	Up to 35 key options



Full specifications available upon request

# REMO-R


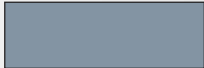




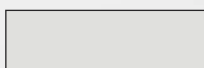
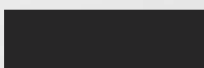
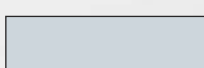

30 and 35 key options are offered as standard with additional custom key options and layouts available.



The construction of the Remo-R has been designed to be as flexible as possible, allowing a variety of custom features to be included quickly and with little minimal cost.

## COLOUR OPTIONS

10 standard colours for the top mat and bottom case are available.

Dark Grey (PMS 5463)		Mid Blue (PMS 5425)	
Mid Grey (PMS 433)		Light Purple (PMS 521)	
Light Grey (PMS 5655)		Pink (PMS 726)	
Cool Grey 1		Black	
Light Blue (PMS 5455)		White	

## 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

