

Data Sheet Rev 3.2

WIRELESS ADS CONTROLLER

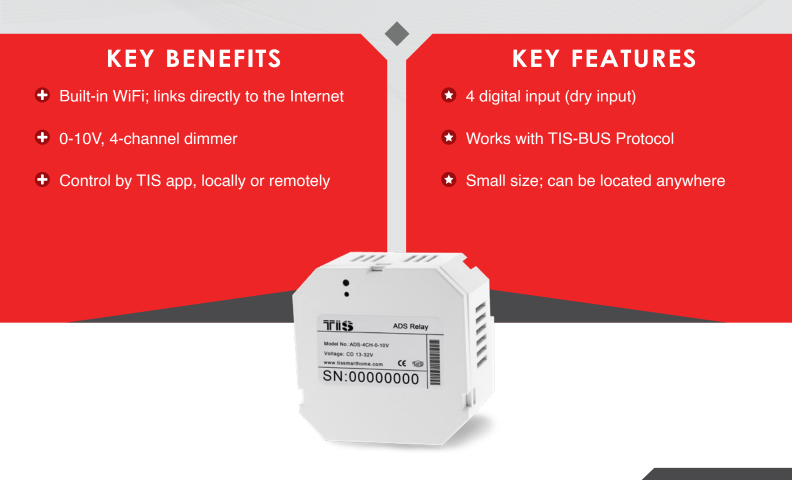
Wi-Fi RGBW Color Controlling Module

Model: ADS-4CH-0-10V



OVERVIEW

The ADS RGBW Module is a 4-Channel, 0-10V, Wi-Fi enabled controller that can be used to dim the 0-10V ballast driver or control the RGBW 0-10V drivers. It can connect to the Internet and be controlled remotely by the TIS app. It includes 4 dry inputs to be linked to any push button wall switch to dim the lights from the wall.





WIRELESS ADS CONTROLLER

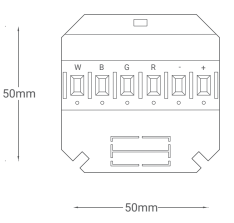
Wi-Fi RGBW Color Controlling Module Model: ADS-4CH-0-10V

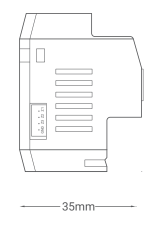


•



		PRODUCT SPECIFIC	ATIONS
Ļ	Input	Input Voltage	12-32 V DC
Ţ	Output	Number of channels Voltage	4 0-10V for signal dimming
าร์กิ๊เห	TIS AIR	WIFI Signal Protocol Standard	2.4 GHz 802.11 b/g/n
(} .	Reaction time		approx. 30ms
ţο	Mounting	Free locate	Can be installed anywhere
† ! †	Operating and display elements	Digital inputs TIS AIR PRG Button with LED Upgrading	4 dry inputs for control TIS Protocol messages and commands Programming button and status LED. By WIFI Connection
Ô	Weight	Without packaging	10 g
÷	Dimensions	(Width \times Length \times Height)	50mm × 35mm × 50mm
	Housing	Materials Internal Parts color IP rating	PC fire proof White IP 50
	Temperature range	Operation Storage Transport	-1060°C -2050°C -2575°C
8	Air humidity		<80% non-condensing





Copyright © 2020 TIS, All Rights Reserved

United States of America. This company takes TIS Copie System LLC in the United States of America. This company takes TIS Control Ltd. in other countries. All of the Specifications are subject to change without notice.

TEXAS INTELLIGENT SYSTEM LLC SUITE# 610. 860 NORTH DOROTHY DR RICHARDSON TX 75081.USA

TIS CONTROL LIMITED RM 1502-p9 Easey CommBldg 253-261 Hennessy Rd Wanchai Hong Kong

www.tiscontrol.com