

# Test Report TR S2510PoE-DC Firmware Version build 71585

## **Contents**

1. Introduction	3
2. About This Test Report	4
3. Test Report	
A. RJIL-IP-QA-DS-SYS-002	5



1	n	tr	٨ı	11/	ct	io	n

This document is known for problems and solutions for TECHROUTES TR S2510PoE-DC Series switch.

## 2. About This Test Report

This Test Report provides information for

A. To check Necessary alarms (indicators) for indication of faults at various levels of hardware must be provided on the individual modules.

Present software version- Version 2.2.0C Build 71585; Present hardware version- V1.0;



# 3. Test Report

A. RJIL-IP-QA-DS-SYS-002

- 1. To check Necessary alarms (indicators) for indication of faults at various levels of hardware must be provided on the individual modules.
- 2. Test Set up: Switch, LAN Cable







#### 3. Procedure:

1. Connect LAN cable s to switch once it is connected the LED on the resp. connected port on switch should blink

### 4. Test Result:

**Need to check LED status** 

SYSTEM LED- This shows the system status.

POWER LED- This shows the power status

LINK LED- This shows the LAN connectivity

PoE LED- This shows the PoE status

LED when port down – It shows amber colour

LED when port is admin down - LED does not blinks

LED when observed loop - Amber LED blink on the port

LED when Hardware issue - No System LED present

LED When POE is working - Green and amber LED blinks on the port

LED When in monitor mode – Only power and system LED showing green.

LED when traffic is running – Green LED blinks on the port