

RIFF JTAG Error codes and troubleshooting

Failed to receive answer to READ command.

Failed to receive answer to READ command.

This error happens mostly due to high RTCK/TCK sampling rate. If You're using "Sample at Max" RTCK settings, set RTCK to lower value, for example to 1MHz. If You're using Fixed TCK, set it to lower value.

RIFF JTAG Error codes and troubleshooting

JTAG TCK Speed:

RTCK

5 kHz

100 kHz

200 kHz

400 kHz

800 kHz

1 MHz

2 MHz

3 MHz

4 MHz

6 MHz

8 MHz

9 MHz

10 MHz

12 MHz

14.4 MHz

18 MHz

RESET, Wait 0 ms, Special

JTAG I/O Voltage:

1.80V

TAP# (Multichain position):

0

JTAG TCK Speed:

RTCK

Sample at MAX

Sample at 40 kHz

Sample at 60 kHz

Unique solution ID: #1046

Author: Legija

Last update: 2012-04-30 15:13

Sample at 100 kHz

Sample at 200 kHz

Sample at 400 kHz

Sample at 800 kHz

Sample at 1 MHz

Sample at 2 MHz

Sample at 3 MHz

Sample at 4 MHz

Sample at 6 MHz

Sample at 8 MHz

Sample at 9 MHz

Sample at 10 MHz

Sample at 12 MHz

Page 2 / 2

(c) 2026 Legija <> | 2026-01-10 23:31

URL: <https://faq.riffbox.org/content/4/47/en/failed-to-receive-answer-to-read-command.html>