

# RIFF JTAG Error codes and troubleshooting

## Error code 0x83

### 1.3. Error code 0x83

Returned by firmware in case there was an attempt to use some specific function like read/write target memory by 8- 16- 32- bit bus accesses, access coprocessor, etc. while selected target's handler code does not support it. This can happen mostly when executing CMM scripts – for example current 1.19 firmware does not support coprocessor access for PXA270 core, and attempt to read or write coprocessor through h/w or cmm script will give such error.

#### **Solution:**

Update RIFF Box firmware to latest version.

Unique solution ID: #1009

Author: Legija

Last update: 2012-04-28 12:41