LRCKI,BCLI was input, and MUTE was High by /RDY output

SDOUT was remained Low during MUTE was High

SDIN was input

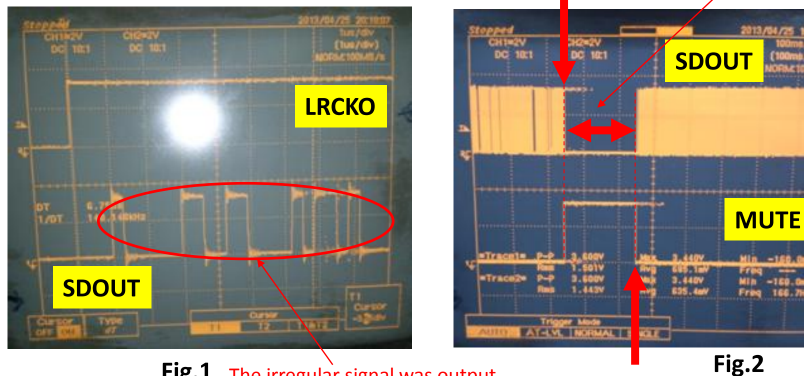


Fig.1 The irregular signal was output from SDOUT at no SDIN, BCKI, LRCKI

Fig.1

- No SDIN, BCKI, LRCKI
- The irregular signal was output
- MUTE was Low

<u>Fig.2</u>

- MUTE was gone High when LRCKI, BCLI was input, and after that MUTE was gone Low when SDIN was input.
- SDOUT was stayed Low during MUTE was Low