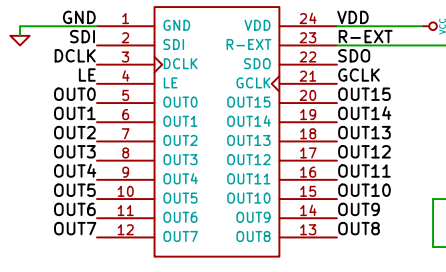


MBI5030F

IC1



$$I_{out} = (0.61 \cdot G) / R-EXT \cdot 23.3$$

G: 1...2 (digital gain)

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File: MBI5030-SOP24_starter-board.sch

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Title: MBI5030-SOP24_starter-board

Size: User Date: 21 jan 2013

KiCad E.D.A.

Rev: 1.00

Id: 1/1