


REVISION HISTORY	
V1.0	Initial Design

 <b>ON Semiconductor</b> 611 Kumpf Drive, Unit 200 Waterloo, Ontario Canada, N2V 1K8		TITLE	
		AnalogDemo PSU/Oscillator Schematic	
SIZE	DWG NO	REV	
B	100681	1.0	
DRAWN BY		DATE	SHEET
M. Witter		20-Jan-2012	1 of 2

**NOTE:**

The 30-pin variant of the BelaSigna R262 DSP is being phased out and not recommended for new designs! The 26-pin variant of the BelaSigna R262 DSP (BR262W26A103E1G) is recommended for new designs.

As thereof, this schematic contains annotations (red markups) to highlight functionality that is not supported (do not assembly) by the 26-pin variant BR262W26A103E1G.

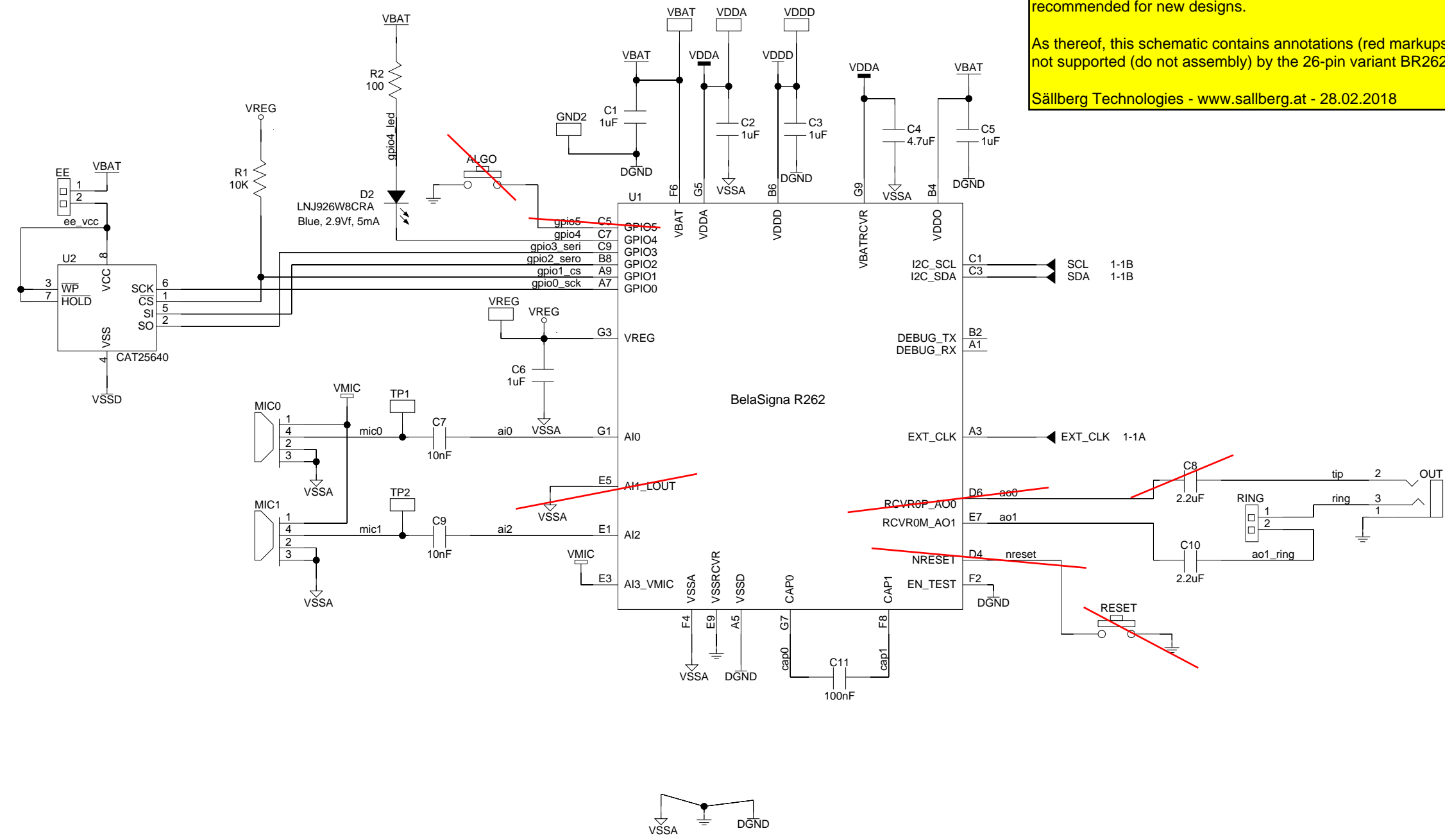
Sällberg Technologies - www.sallberg.at - 28.02.2018

B

B

A

A



REVISION HISTORY  
V1.0 Initial Design



611 Kumpf Drive, Unit 200  
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Canada, N2V 1K8

TITLE		AnalogDemo BelaSigna R262	
SIZE B	DWG NO 100681	REV 1.0	
DRAWN BY M. Witter		DATE 20-Jan-2012	SHEET 2 of 2