

MEEC/MIEEC

SIGNAL CONVERSION

SAR ADC Exploiting Split-CDAC

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Contents

1	\mathbf{AR}	RANJAI	RI	TI	'UI	O															3
	1.1	Phase 1																			3

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List of Figures

1	Simplified DAC	circuit															3
2	Phase 1 circuit																3
3	Phase 1 circuit																4

1 ARRANJAR TITULO

Para analisar o circuit primeiro dividir porque é diferencial. e analisar primeiro o DacCirc

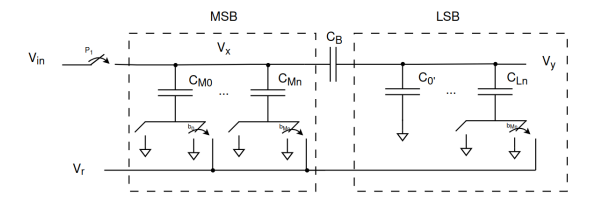


Figure 1: Simplified DAC circuit

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1.1 Phase 1

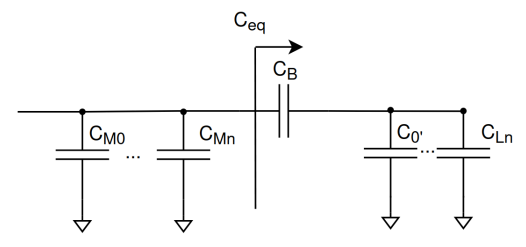


Figure 2: Phase 1 circuit

Where:

$$C_{eq} = C_B / / \left(C_{0'} \sum_{i=0}^{L_n} C_i \right)$$
 (1)



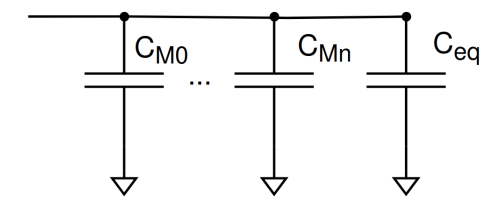


Figure 3: Phase 1 circuit

$$Q_{\phi 1} = V_x^{\phi_1} \cdot \sum_{i} C_{Mi} + V_x^{\phi_1} \cdot \left[C_B \left(C_{Bo'} + \sum_{i} C_{Ln} \right) \right] = V_{in} \left[S_{MC} + C_{eq} \right]$$
 (2)



References