

## Process C3015 CMOS 3μm Digital

## **Electrical Characteristics**

				T=25°C	Unless ot	herwise noted
N-Channel Transistor	Symbol	Minimum	Typical	Maximum	Unit	Comments
Threshold Voltage	VT <sub>N</sub>	0.6	0.8	1.0	V	100x3µm
Body Factor	γ <sub>N</sub>		0.6		V <sup>1/2</sup>	100x3µm
Conduction Factor	β <sub>N</sub>	42	47	52	μA/V²	100x100µm
Effective Channel Length	Leff <sub>N</sub>	2.85	3.2	3.55	μm	100x3µm
Width Encroachment	$\Delta W_N$		0.7		μm	Per side
Punch Through Voltage	BVDSS <sub>N</sub>	12			V	
Poly Field Threshold Voltage	VTF <sub>P(N)</sub>	12			V	

P-Channel Transistor	Symbol	Minimum	Typical	Maximum	Unit	Comments
Threshold Voltage	VTP	-0.6	-0.8	-1.0	V	100x3µm
Body Factor	γ <sub>P</sub>		0.55		V <sup>1/2</sup>	100x3µm
Conduction Factor	β <sub>P</sub>	13	15	19	μA/V²	100x100µm
Effective Channel Length	Leff <sub>P</sub>	2.85	3.2	3.55	μm	100x3µm
Width Encroachment	$\Delta W_{P}$		0.9		μm	Per side
Punch Through Voltage	BVDSS <sub>P</sub>	-12			V	
Poly Field Threshold Voltage	VTF <sub>P(P)</sub>	-12			V	

Diffusion & Thin Films	Symbol	Minimum	Typical	Maximum	Unit	Comments
Well (field) Sheet Resistance	$\rho_{P-well(f)}$	3.2	4.8	6.5	KΩ/□	P-well
N+ Sheet Resistance	$\rho_{N+}$	16	21	27	$\Omega/\Box$	
N+ Junction Depth	X <sub>jN+</sub>		0.8		μm	
P+ Sheet Resistance	ρ <sub>Ρ+</sub>	50	80	100	$\Omega/\Box$	
P+ Junction Depth	XjP+		0.7		μm	
Gate Oxide Thickness	T <sub>GOX</sub>	37.5	40.0	42.5	nm	
Gate Poly Sheet Resistance	$\rho_{POLY1}$	15	22	30	$\Omega/\Box$	
Metal-1 Sheet Resistance	$\rho_{M1}$		30	60	mΩ/□	
Passivation Thickness	TPASS		200+900		nm	oxide+nit.

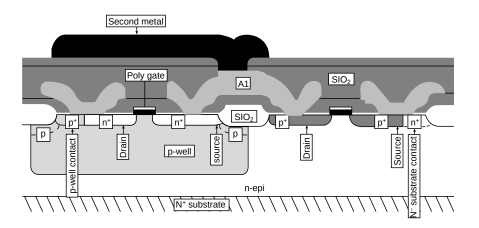
Capacitance	Symbol	Minimum	Typical	Maximum	Unit	Comments
Gate Oxide	Cox	0.66	0.72	0.78	fF/μm²	
Metal-1 to Poly-1	C <sub>M1P</sub>		0.0523		fF/μm²	
Metal-1 to Silicon	C <sub>M1S</sub>	0.026	0.030	0.034	fF/μm²	

## Process C3015

Starting Material	N <100>	N+/P+ Width/Space	3.0 / 3.0µm
Starting Mat. Resistivity	15 - 25 Ω-cm	N+ To P+ Space	12µm
Typ. Operating Voltage	5V	Contact To Poly Space	2.5µm
Well Type	P-well	Contact Overlap Of Diffusion	1.5µm
Metal Layers	1	Contact Overlap Of Poly	1.0µm
Poly Layers	1	Metal-1 Overlap Of Contact	1.0 μm
Contact Size	2.0x2.0µm	Minimum Pad Opening	100x100µm
Metal-1 Width/Space	3.5 / 2.5µm	Minimum Pad-to-Pad Spacing	5.0µm
Gate Poly Width/Space	3.0 / 2.5µm	Minimum Pad Pitch	80.0µm

## **Physical Characteristics**

Special Feature of C3015 Process: 3 µm P-well digital process.



Cross-sectional view of the C3015 process

