

# Process C1227 HV BiCMOS 1.2μm 30V Double Metal - Double Poly

#### **Electrical Characteristics**

	T=25°C Unless otherwise note					
	Symbol	Minimum	Typical	Maximum	Unit	Comments
N-Channel High Voltage Tra	nsistor					
Threshold Voltage	HVT <sub>N</sub>	0.7	0.9	1.1	V	
Punch Through Voltage	HVBVDSS <sub>P</sub>	36			V	
ON Resistance	<b>HVPR</b> <sub>0N</sub>		1.4		mΩ-	$@V_{GS} = 5V$
					cm <sup>2</sup>	$V_{DS} = 0.1V$
Operating Voltage			$V_{GS} = 5V$		V	
			$V_{DS} = 30V$			
N-Channel Low Voltage Tra	nsistor	-				
Threshold Voltage	VT <sub>N</sub>	0.4	0.6	0.8	V	100x1.4µm
Body Factor	γN	0.50	0.65	0.80	V1/2	100x1.4µm
Conduction Factor	βΝ	64.0	75.0	86.0	μA/V <sup>2</sup>	100x100µm
Effective Channel Length	Leff <sub>N</sub>	1.20	1.35	1.50	μm	100x1.4µm
Width Encroachment	$\Delta W_N$		0.45		μm	Per side
Punch Through Voltage	BVDSS <sub>N</sub>	8			V	
Poly Field Threshold Voltage	VTFP <sub>N</sub>	10	18		V	
			1	1		
	Symbol	Minimum	Typical	Maximum	Unit	Comments
P-Channel High Voltage Tra	nsistor					
Threshold Voltage	HVT <sub>P</sub>	-0.7	-0.9	-1.1	V	
Punch Through Voltage	HVBVDSS <sub>P</sub>	-36			V	
ON Resistance	<b>HVPR</b> <sub>0N</sub>		11.0		mΩ-	$@V_{GS} = -5V$
					cm <sup>2</sup>	$@V_{DS} = -0.1V$
P-Channel Low Voltage Trai	nsistor		1			
Threshold Voltage	VTP	-0.8	-0.6	-0.4	V	100x1.4µm
Body Factor	ŶΡ	0.35	0.50	0.65	V1/2	100x1.4µm
Conduction Factor	β <sub>P</sub>	20.0	25.0	30.0	μA/V <sup>2</sup>	100x100µm
Effective Channel Length	LeffP	1.35	1.50	1.65	μm	100x1.4µm
Width Encroachment	$\Delta W_{P}$		0.40		μm	Per side
Punch Through Voltage	BVDSS <sub>P</sub>	-8			V	
Poly Field Threshold Voltage	VTF <sub>P(P)</sub>	-10	-18		V	
Canacitanco	Symbol	Minimum	Typical	Maximum	Unit	Comments

Capacitance	Symbol	Minimum	Typical	Maximum	Unit	Comments
Gate Oxide	Cox	1.338	1.439	1.569	fF/µm²	
Metal-1 to Poly1	C <sub>M1P</sub>	0.040	0.046	0.052	fF/µm²	
Metal-2 to Metal-1	Смм	0.043	0.050	0.057	fF/μm²	

Vertical NPN Transistor	Symbol	Minimum	Typical	Maximum	Unit	Comments
Beta	h <sub>FE</sub>	50	140	240		4.5x4.5μm
Early Voltage	VA		34		V	
Cut-Off Frequency	fτ		1.89		GHz	

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Diffusion & Thin Films	Symbol	Minimum	Typical	Maximum	Unit	Comments
Starting Material p<100>						
Well(field)Sheet Resistance	$\rho_{N-well(f)}$	1.5	2.1	2.7	KΩ/□	n-well
N+ Sheet Resistance	ρ <sub>N+</sub>	20.0	35.0	50.0	$\Omega/\Box$	
N+ Junction Depth	X <sub>jN+</sub>		0.4		μm	
P+ Sheet Resistance	ρ <sub>P+</sub>	50.0	75.0	100.0	$\Omega/\Box$	
P+ Junction Depth	XjP+		0.4		μm	
Base Resistance	RSHB_RB	1.33	1.66	2.00	KΩ/sq	
High-Voltage Gate Oxide	HT <sub>GOX</sub>		22		nm	
Gate Oxide Thickness	T <sub>GOX</sub>		22		nm	
Interpoly Oxide Thickness	IPox	33.6	42	50.4	nm	
Gate Poly Sheet Resistance	$\rho_{POLY1}$	15.0	22.0	30.0	$\Omega/\Box$	
Poly2 Resistivity	RSH_PL P	1.5	2	2.5	kΩ/□	
Metal-1 Sheet Resistance	$\rho_{M1}$	35.0	45.0	65.0	mΩ/□	
Metal-2 Sheet Resistance	$\rho_{M2}$	19.0	25.0	35.0	mΩ/□	
Passivation Thickness	TPASS		200+900		nm	oxide+nitride

## **Physical Characteristics**

## Layout Rules

Min Channel Width	4.0μm	Diffusion Overlap of Contact	1.0µm
Min Spacing, Active Region, 5V	2.0µm	Poly Overlap of Contact	1.0µm
Poly1 Width/Space	1.4/2.0μm	Metal-1 Overlap of Contact	1.5µm
Poly2 Width/Space	3.0/2.0μm	Contact to Poly Space	1.5µm
Contact Width/Space	1.4x1.4μm	Minimum Pad Opening	65x65µm
Via Width/Space	1.4/1.6µm	Metal-1 Overlap of Via	1.0µm
Metal-1 Width/Space	2.6/1.6µm	Metal-2 Overlap of Via	1.0µm
Metal-2 Width/Space	2.6/1.6µm	Minimum Pad Opening	65x65µm
Gate Poly Width/Space	1.5/2.0μm	Minimum Pad to Pad Spacing	5.0μm
N+/P+ Width/Space	2.5/2.0μm	Minimum Pad Pitch	80µm