

TPS79601: Vref:	Low =	1.2	R1 =	93100	R2 =	30100
	Nom =	1.2246		+1% 94031		+1% 30401
	Hi =	1.25		-1% 92169		-1% 29799
Vout = Vref x (1+R1/R2) =		4.83813	← LOW			
Vref (Low), R1(Low) & R2(Hi):						
Vout = Vref x (1+R1/R2) =		4.98661				
Vref (Low), R1(Hi) & R2(Low):						
Vout = Vref x (1+R1/R2) =		5.039719				
Vref (Hi), R1(Low) & R2(Hi):						
Vout = Vref x (1+R1/R2) =		5.194386				
Vref (Hi), R1(Hi) & R2(Low):						
Vout = Vref x (1+R1/R2) =		5.012316	← CORRECT VOLTAGE			
Vref (Nom), R1(Nom) & R2(Nom):						

TPS79650: Vout = 5.0	← CORRECT VOLTAGE
+3% 5.150	
-3% 4.850	← LOW

TPS79633: Vout = 3.3	← CORRECT VOLTAGE
+2% 3.366	
-2% 3.234	← LOW