

Key Product Characteristics

Series	Part No.	ch	Power Supply	Input Offset Voltage (Max.)	Noise Voltage Density (Typ.)	Slew Rate (Typ.)	Supply Current (Typ.)	Shutdown	AEC-Q100	Package
TLRx728 series	☆ TLR728YG-C	1	2.5V to 5.5V	150μV @25°C 550μV @All Temp Drift 5.0μV/°C	12nV/√Hz @1kHz	10V/μs	1.70mA	-	✓	SSOP5
	New TLR728G-LB							-	-	
	☆ TLR2728YFVM-C	2					3.40mA	-	✓	MSOP8
	New TLR2728YFJ-C							-	✓	SOP-J8
	New TLR3728GUL						✓	-	VCSP50L1	
☆ TLR4728YFV-C	4	6.80mA	-	✓	SOP14					
BD728x series	New BD7281YG-C	1	2.5V to 5.5V	1.6mV @25°C 2.0mV @All Temp Drift 4.0μV/°C	12nV/√Hz @1kHz	10V/μs	1.70mA	-	✓	SSOP5
	New BD7281G-LB							-	-	
	New BD7280YG-C							✓	✓	SSOP6
	New BD7282YFVM-C	2					3.40mA	-	✓	MSOP8
	New BD7282FVM-LB							-	-	
	New BD7282YFJ-C							-	✓	SOP-J8
	New BD7282FJ-LB							-	-	
	New BD7284YFV-C	4					6.80mA	-	✓	SSOP-B14
	New BD7284FV-LB							-	-	
	New BD7284F-LB							-	-	SOP14
New BD7285FV-LB	✓		-	SSOP-B16						

☆ :Coming soon

Main Online Distributors

Online Distributors