

# CSP2510CPGG8

### **CSP2510CPGG8 Information**

www.anonener.com Rtttttttt	Part Number	CSP2510CPGG8	
	Manufacturer	IDT, Integrated Device Technology Inc	E1259.E1
	Category	Integrated Circuits (ICs) Clock/Timing - Clock Generators, PLLs, Frequency Synthesizers	· 1993年
	Description	IC PLL CLK DRIVER 3.3V 24-TSSOP	
	Package	24-TSSOP (0.173", 4.40mm Width)	
For Reference Only		For the pricing/inventory/lead time, please contact us Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a Quote

# **Certified Quality**

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



# **CSP2510CPGG8** Specifications

Manufacturer Part NumberCSP2510CPGG8ManufacturerIDT, Integrated Device Technology IncCategoryIntegrated Circuits (ICs)Clock/Timing - Clock Generators, PLLs, Frequency SynthesizersPackage24-TSSOP (0.173", 4.40mm Width)Series-TypePLL Driver, Zero Delay BufferPLLYes with BypassInputClockOutputClockNumber of Circuits1Ratio - Input:OutputI.0Differential - Input:OutputNo/NoFrequency - Max140MHzVoltage - Supply3 V ~ 3.6 VOutputg TypeSes °CMounting TypeGurca MountPackage / Case24-TSSOP (0.173", 4.40mm Width)Supplier Device Package24-TSSOP (0.173", 4.40mm Width)			
CategoryIntegrated Circuits (ICs) Clock/Timing - Clock Generators, PLLs, Frequency SynthesizersPackage24-TSSOP (0.173", 4.40mm Width)Series-TypePLL Driver, Zero Delay BufferPLLYes with BypassInputClockOutputClockNumber of Circuits1Ratio - Input:Output10Differential - Input:OutputNo/NoFrequency - Max140MHzNo/NoVoltage - Supply3 V ~ 3.6 VOperating Temperature0°C ~ 85°CMounting Type24-TSSOP (0.173", 4.40mm Width)	Manufacturer Part Number	CSP2510CPGG8	
Clock/Timing - Clock Generators, PLLs, Frequency SynthesizersPackage24-TSSOP (0.173", 4.40mm Width)Series-TypePLL Driver, Zero Delay BufferPLLYes with BypassInputClockOutputClockNumber of Circuits1Ratio - Input:Output1:10Differential - Input:OutputNo/NoFrequency - Max140MHzDivider/MultiplierNo/NoVoltage - Supply3 V ~ 3.6 VOperating Temperature0°C ~ 85°CMounting Type24-TSSOP (0.173", 4.40mm Width)	Manufacturer	IDT, Integrated Device Technology Inc	
Package24-TSSOP (0.173", 4.40mm Width)Series-TypePLL Driver, Zero Delay BufferPLLYes with BypassInputClockOutputClockNumber of Circuits1Ratio - Input:Output1:10Differential - Input:OutputNo/NoFrequency - Max140MHzDivider/MultiplierNo/NoVoltage - Supply3 V ~ 3.6 VOperating Temperature0°C ~ 85°CMounting TypeSurface MountPackage / Case24-TSSOP (0.173", 4.40mm Width)	Category	Integrated Circuits (ICs)	
Series-TypePLL Driver, Zero Delay BufferPLLYes with BypassInputClockOutputClockNumber of Circuits1Ratio - Input:Output1:10Differential - Input:OutputNo/NoFrequency - Max140MHzDivider/Multiplier0×0.3.6 VVoltage - Supply3 V ~ 3.6 VOperating Temperature0°C ~ 85°CMounting TypeSurface MountPackage / Case24-TSSOP (0.173", 4.40mm Width)		Clock/Timing - Clock Generators, PLLs, Frequency Synthesizers	
TypePLL Driver, Zero Delay BufferFULYes with BypassInputClockOutputClockNumber of Circuits1Ratio - Input:Output1:10Differential - Input:OutputNo/NoFrequency - Max140MHzDivider/Multiplier3 V ~ 3.6 VVoltage - Supply0°C ~ 85°CMounting Type24-TSSOP (0.173", 4.40mm Width)	Package	24-TSSOP (0.173", 4.40mm Width)	
PLLYes with BypassInputClockOutputClockOutputClockNumber of Circuits1Ratio - Input:Output1:10Differential - Input:OutputNo/NoFrequency - Max140MHzDivider/MultiplierNo/NoVoltage - Supply3 V ~ 3.6 VOperating Temperature0°C ~ 85°CMounting TypeSurface MountPackage / Case24-TSSOP (0.173", 4.40mm Width)	Series	-	
InputClockOutputClockNumber of Circuits1Ratio - Input:Output1:10Differential - Input:OutputNo/NoFrequency - Max140MHzDivider/MultiplierNo/NoVoltage - Supply3 V ~ 3.6 VOperating Temperature0°C ~ 85°CMounting TypeSurface MountPackage / Case24-TSSOP (0.173", 4.40mm Width)	Туре	PLL Driver, Zero Delay Buffer	
Answir Answir   Output Clock   Number of Circuits 1   Ratio - Input:Output 1:10   Differential - Input:Output No/No   Frequency - Max 140MHz   Divider/Multiplier No/No   Voltage - Supply 3 V ~ 3.6 V   Operating Temperature 0°C ~ 85°C   Mounting Type Surface Mount   Package / Case 24-TSSOP (0.173", 4.40mm Width)	PLL	Yes with Bypass	
Number of Circuits1Number of Circuits1Ratio - Input:Output1:10Differential - Input:OutputNo/NoFrequency - Max140MHzDivider/MultiplierNo/NoVoltage - Supply3 V ~ 3.6 VOperating Temperature0°C ~ 85°CMounting TypeSurface MountPackage / Case24-TSSOP (0.173", 4.40mm Width)	Input	Clock	
Ratio - Input:Output1:10Differential - Input:OutputNo/NoFrequency - Max140MHzDivider/MultiplierNo/NoVoltage - Supply3 V ~ 3.6 VOperating Temperature0°C ~ 85°CMounting TypeSurface MountPackage / Case24-TSSOP (0.173", 4.40mm Width)	Output	Clock	
Differential - Input:OutputNo/NoFrequency - Max140MHzDivider/MultiplierNo/NoVoltage - Supply3 V ~ 3.6 VOperating Temperature0°C ~ 85°CMounting TypeSurface MountPackage / Case24-TSSOP (0.173", 4.40mm Width)	Number of Circuits	1	
Frequency - Max140MHzDivider/MultiplierNo/NoVoltage - Supply3 V ~ 3.6 VOperating Temperature0°C ~ 85°CMounting TypeSurface MountPackage / Case24-TSSOP (0.173", 4.40mm Width)	Ratio - Input:Output	1:10	
Divider/MultiplierNo/NoVoltage - Supply3 V ~ 3.6 VOperating Temperature0°C ~ 85°CMounting TypeSurface MountPackage / Case24-TSSOP (0.173", 4.40mm Width)	Differential - Input:Output	No/No	
Voltage - Supply3 V ~ 3.6 VOperating Temperature0°C ~ 85°CMounting TypeSurface MountPackage / Case24-TSSOP (0.173", 4.40mm Width)	Frequency - Max	140MHz	
Operating Temperature0°C ~ 85°CMounting TypeSurface MountPackage / Case24-TSSOP (0.173", 4.40mm Width)	Divider/Multiplier	No/No	
Mounting TypeSurface MountPackage / Case24-TSSOP (0.173", 4.40mm Width)	Voltage - Supply	3 V ~ 3.6 V	
Package / Case24-TSSOP (0.173", 4.40mm Width)	Operating Temperature	$0^{\circ}$ C ~ $85^{\circ}$ C	
• •	Mounting Type	Surface Mount	
Supplier Device Package 24-TSSOP	Package / Case	24-TSSOP (0.173", 4.40mm Width)	
	Supplier Device Package	24-TSSOP	
Report errors?		Report errors?	

#### **CSP2510CPGG8** Guarantees



Quality Guarantees

We provide 90 days warranty. \* If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.

# SERVICE BUARANTEE

#### **Service Guarantees**

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

# CSP2510CPGG8 Payment Methods





If you have any question about CSP2510CPGG8, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com