

Competitive Package Cross-Reference:

NXP Logic Products

Package Image width x length x height (mm)	Pitch (mm)	NXP	TI	Fairchild	ON	Toshiba
MicroPak  0.8 x 0.8 x 0.35	0.5	GX				
MicroPak  1.0 x 0.9 x 0.35	0.3	GN				
MicroPak  1.0 x 1.0 x 0.5 GF 1.0 x 1.0 x 0.35 GS	0.35	GF GS	DSF	FHX	CMX	fsV fs6
MicroPak  1.0 x 1.5 x 0.5 GM 1.0 x 1.95 x 0.5 GT	0.5	GM GT	RSE	L6		
PicoGate  2.0 x 2.0 x 1.0	0.65	GW	DCK	P5 P6	DFT	FU
PicoGate  2.8 x 2.9 x 1.0	0.95	GV	DBV	M5 M6	DTT	F
VSSOP-8  2.0 x 3.0 x 1.0 2.0 x 3.0 x 0.5	0.5	DC GD	DCV Footprint compatible	K8 Footprint compatible	VS Footprint compatible	FK Footprint compatible
TSSOP-8  3.0 x 4.0 x 1.1	0.65	DP	DCT			FU



Package Image	Pitch (mm)	NXP	TI	Fairchild	ON	Toshiba
	0.4	GU	RSW	UMX	MU	
	0.5	BQ		BQ		
	0.65 0.8	EV EC	ZQL GKE			
	0.5	BX				
	0.65	PW	PW	MTC 24 PIN and below	DT	FT
	0.5	DGG	DGG	MTD Above 24 Pin		
	0.65	DB	DB			
	0.635	DL	DL			
	1.27	D / T	D DW	M / SC	DR DW	FW
	0.1 (inch)	P	E	CN	CP	BP

Nomenclature for functions in SO, SSOP, TSSOP, BGA, & DQFN Package

Function Number	74	XXX	XXXX	XXX	
HC					
HCT					
AHC					
AHCT					
LVC					
AUP					
ALVC					
LVT					
CBT					
F					
HC	High-speed				
HCT	High-speed TTL-compatible				
AHC	Advanced high-speed				
AHCT	Advanced high-speed TTL-compatible				
LVC	Low-voltage CMOS				
AUP	Advanced Ultra-low Power CMOS				
ALVC	Advanced Low-voltage CMOS				
LVT	Low-Voltage BiCMOS Technology				
CBT	Cross Bar Technology				
F	Fast Advanced Schottky TTL				
P	DIL				
D / T	SO				
DB	SSOP				
DL	SSOP				
PW	TSSOP				
DGG	TSSOP				
BQ	DQFN				
BX	DQFN				
BB	PQFP				
DG-V	TVSOP				
EC	LFBGA				
EV	VFBGA				

Nomenclature for functions in the PicoGate and MicroPak Packages

Function Number	74	XXX	XG	XT	XXX	XX	1G Single Gate 2G Dual Gate 3G Triple Gate	1T Single Translator 2T Dual Translator 3T Triple Translator 4T Quad Translator
HC								
HCT								
AHC								
AHCT								
LVC								
AUP								
ALVC								
LVT								
CBT								
F								
HC	High-speed							
HCT	High-speed TTL-compatible							
AHC	Advanced high-speed							
AHCT	Advanced high-speed TTL-compatible							
LVC	Low-voltage CMOS							
AUP	Advanced Ultra-low Power CMOS							
ALVC	Advanced Low-voltage CMOS							
LVT	Low-Voltage BiCMOS Technology							
CBT	Cross Bar Technology							
F	Fast Advanced Schottky TTL							
P	DIL							
D / T	SO							
DB	SSOP							
DL	SSOP							
PW	TSSOP							
DGG	TSSOP							
BQ	DQFN							
BX	DQFN							
BB	PQFP							
DG-V	TVSOP							
EC	LFBGA							
EV	VFBGA							
GW	SOT353							
GV	SOT363							
GT	SOT753							
DC	SOT457							
DP	SOT765							
GD	SOT996							
GM	SOT886							
GT	SOT902							
GF	SOT833							
GF	SOT891							
GS	SOT1089							
GN	SOT1202/3							
GX	SOT1115/6							
	SOT1226							