



CHAPTER 6 SUMMARY OF PACKING QUANTITIES

Packing Quantities

Chapter 6 Packing Quantities

PACKING QUANTITIES

The table below summarizes the packing quantities for each package leadcount. The data is sorted first by OPN package code, then by AMD internal package code, and then by lead/ball count. Details on each product carrier can be found in the following chapters:

- *Chapter 7 Trays*
- *Chapter 8 Tape and Reel*
- *Chapter 9 Tubes*

For information on product carrier options, as well as OPN suffix codes for non-standard and special packing options, see “Codes and Carrier Option” on page 1-1.

OPN Pkg Code	AMD Pkg Code	Pin/Lead/Ball Count	Pkg Family	Tray			7" Reel	13" Reel	Tube			Jewel Box	Comments
				Devices Per Tray	Trays Per Box	Devices Per Box			Devices Per Tube	Tubes Per Box	Devices Per Box		
A	BGA	492	PBGA	24	5	120	----	300	----	----	----	----	
I	OBF	349	OBGA	44	5	220	----	500	----	----	----	----	
BL	OLF	564	OBGA	27	5	135	----	200	----	----	----	----	
BL	OLF	829	OBGA	21	5	105	----	200	----	----	----	----	
DD	CBF	360	CBGA	44	5	220	----	----	----	----	----	----	
DD	CBF	575	CBGA	27	5	135	----	----	----	----	----	----	
HH	CGF	321	CPGA	10	5	50	----	----	----	----	----	----	
HH	CGF	453	CPGA	10	5	50	----	----	----	----	----	----	
JL	CCF	575	CCGA	27	5	135	----	----	----	----	----	----	
JL	C2F	949	CCGA	12	5	60							

PACKING QUANTITIES Cont'd

OPN Pkg Code	AMD Pkg Code	Pin/Lead/ Ball Count	Pkg Family	Tray			7" Reel	13" Reel	Tube			Jewel Box	Comments
				Devices Per Tray	Trays Per Box	Devices Per Box			Devices Per Tube	Tubes Per Box	Devices Per Box		
----	OGF	453	OPGA	10	5	50	----	----	----	----	----	----	----
----	UCG	940	uCPGA	12	5	60	----	----	----	----	----	----	
----	UOG	563	uOPGA	24	5	120	----	----	----	----	----	----	
----	UOG	754	uOPGA	12	5	60	----	----	----	----	----	----	
----	UOG	638	uOPGA	24	5	120	----	----	----	----	----	----	

Notes:

1. In this table, standard packing methods are shaded; special packing options are unshaded.
2. The empty tray used as a cover is not included in the trays/box quantity.