#### 查询FBGA供应商

捷多邦,专业PCB打样工厂,24小时加急出货 **STATSChipPAC** 

## FBGA Fine Pitch Ball Grid Array

- Array molded, cost effective, space saving package solution
- Available in 1.40mm (LFBGA), 1.20mm (TFBGA), and 1.00mm (VFBGA), 0.80mm (WFBGA) and 0.55mm (UFBGA) maximum thickness
- Laminate substrate based package which enables 2 and 4 layers of routing flexibility

#### **FEATURES**

- · Thin, lightweight, space saving package
- Flexible body sizes range from 4mm x 4mm to 23mm x 23mm
- 0.50, 0.65, 0.75, 0.80, 1.00mm ball pitch
- Eutectic & Pb free solder balls
- Green package available
- Multiple routing layers and dedicated ground/power planes available for improved electrical performance
- BT laminate materials (2 and 4 metal layers)
- JEDEC standard compliant

#### APPLICATIONS

- Microprocessors/Controllers NWW.DZSC.COM
- Wireless RF
- Analog
- ASIC
- Memory
- Simple PLDs
- Others

#### DESCRIPTION

STATS ChipPAC's Fine Pitch Ball Grid Array (FBGA) is a laminate substrate based chip scale package with plastic overmolded encapsulation and an array of fine pitch solder ball terminals. The FBGA package's reduced outline and thickness and higher density options make it an ideal advanced technology packaging solution for high performance and/or portable applications. The use of the latest materials and advanced assembly infrastructure produce a reliable and cost effective package. Lead free and halogen free compatible material sets are available. STATS ChipPAC's FBGA is available in a broad range of JEDEC standard body sizes with LFBGA (<1.70mm [typically <1.40mm]), TFBGA (<1.20mm), VFBGA (<1.00mm), WFBGA (<0.80mm) and UFBGA (0.55mm max.) thickness. LFBGA-H (with attached heatsink) is qualified for small body sizes.

STATSChipPAC

FBGA

13 x 13



# FBGA

### Fine Pitch Ball Grid Array

#### SPECIFICATIONS

75–300µm (3-12 mils)
0.25-0.90mm
Laser
Tape & reel/JEDEC tray

#### RELIABILITY

Moisture Sensitivity LevelJEDEC Level 2A, 260°C ReflowTemperature CyclingCondition C (-65°C to 150°C),<br/>1000 cyclesHigh Temp Storage150°C, 1000 hrsPressure Cooker Test121°C/100% RH/2atm, 168 hrsTemperature/Humidity Test85°C/85% RH, 1000 hrsUnbiased HAST130°C/85% RH/2 atm, 96 hrs

#### THERMAL PERFORMANCE, Øja (°C/W)

Thermal performance is highly dependent on package size, die size, substrate layers and thickness, and solder ball configuration. Simulation for specific applications should be performed to obtain maximum accuracy.

Package	Body Size (mm)	Pin Count	Die Size (mm)	Thermal Performance θja(°C/W)
LFBGA	11 x 11 (2L)	144	4.5 x 4.5	34.1
	15 x 15 (4L)	208	10.2 x 10.2	19.4

Note: Simulation data for package mounted on 4 layer PCB (per JEDEC JESD51-9) under natural convection as defined in JESD51-2.

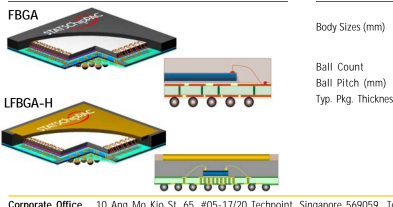
#### ELECTRICAL PERFORMANCE

Electrical parasitic data is highly dependent on the package layout. 3D electrical simulation can be used on the specific package design to provide the best prediction of electrical behavior. First order approximations can be calculated using parasitics per unit length for the constituents of the signal path. Data below is for a frequency of 100MHz and assumes 1.0 mil gold bonding wire.

Conductor Component	Length (mm)	Resistance (mOhms)	Inductance (nH)	Inductance Mutual (nH)	Capacitance (pF)	Capacitance Mutual (pF)
Wire	2	120	1.65	0.45 - 0.85	0.10	0.01 - 0.02
Net (2L)	2 - 7	34 -119	1.30 - 4.55	0.26 - 2.28	0.25 - 0.95	0.06 - 0.42
Total (2L)	4 - 9	154 - 239	2.95 - 6.20	0.71 - 3.13	0.35 - 1.05	0.07 - 0.44
Wire	2	120	1.65	0.45 - 0.85	0.10	0.01 - 0.02
Net (4L)	2 - 7	34 - 119	0.90 - 3.15	0.18 - 1.58	0.35 - 1.10	0.06 - 0.42
Total (4L)	4 - 9	154 - 239	2.55 - 4.80	0.63 - 2.43	0.45 - 1.20	0.07 - 0.44

Note: Net = Total Trace Length + Via + Solder Ball.

#### **CROSS-SECTION**



#### PACKAGE CONFIGURATIONS

Body Sizes (mm)	4x4 to 23x23; Common body sizes: 5x10, 7x9, 8x10, 8x11, 8x12, 8x14, 10x12, 10x14, 13x13, 15x15, 16x16, 17x17		
Ball Count	40 to 450		
Ball Pitch (mm)	0.50 to 0.80		
Typ. Pkg. Thickness	LFBGA:1.70mm (1.40mm max. typical)TFBGA:1.20mm max.VFBGA:1.00mm max.WFBGA:0.80mm max.UFBGA:0.55mm max.		

 Corporate Office
 10 Ang Mo Kio St. 65, #05-17/20 Techpoint, Singapore 569059 Tel: 65-6824-7777 Fax: 65-6720-7823

 Global Offices
 USA 510-979-8000
 JAPAN 81-3-5789-5850
 CHINA 86-21-5976-5858
 MALAYSIA 603-4257-6222

 KOREA 82-31-639-8911
 TAIWAN 886-3-593-6565
 UK 44-1483-413-700
 NETHERLANDS 31-38-333-2023

