Comparison Broadcom BT/WLAN Combo ICs BCM89342 and BCM89359

Jan 25th 2016 Alexey Defer















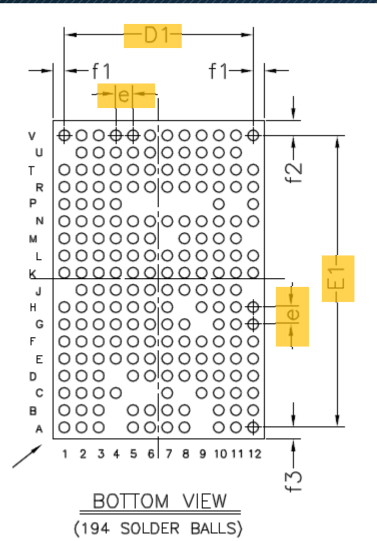


Comparison BCM89342 vs. BCM89359

- Both ICs have the <u>same silicon</u> but different packages
- From SW and HW points of view both ICs are identical
- BCM89342 has <u>automotive</u> rFCBGA 0,65 mm 11,7 x 11,7 mm pitch package
- BCM89359 still has <u>consumer</u> WLBGA 0,4 mm pitch 6,8 x 4,4 mm package
- Utilization of BCM89342 and BCM89359 packages in Harman CWM-07 BT/WLAN combo module :
 - BCM89359 is used in A1 sample of module
 - BCM89342 should be available end of February (Module end of March)
 - and will be used in further builds
- Summarized: the difference between BCM89342 and BCM89359 is <u>only</u> package.

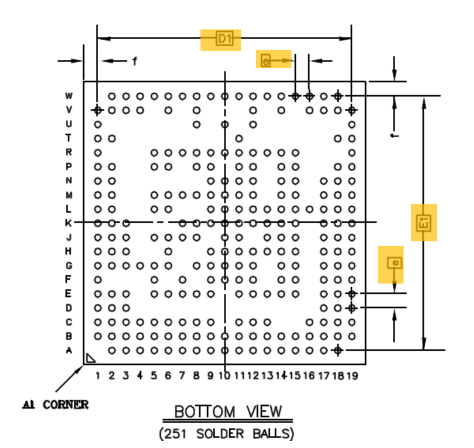
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Package of BCM89359 (used in A, B1/2 sample of MGU I&K)



DIMENSIONAL REFERENCES (mm)				
REF.	MIN	NOM	MAX	
A	0.45	0.50	0.55	
A1	0.16	0.19	0.22	
D	4.93	4.97	5.01	
D1	4.40 REF.			
E	7.46	7.50	7.54	
E 1	6.80 REF.			
Ъ	0.20	0.25	0.30	
е	0.40 BSC			
f1	0.285 BSC			
f2	0.41 BSC			
f3	0.29 BSC			
aaa	_	1	0.10	
bbb	-	-	0.10	
ccc	-	1	0.05	
ddd	_	1	0.10	
eee	-	-	0.05	

Package of BCM8942 (started second build of B2 sample of MGU I&K)



DIMENSIONAL REFERENCES (mm)				
REF.	MIN	Nom	MAX	
A		1	1.20	
A1	0.16	0.21	0.26	
D	12.85	13.00	13.15	
D1	11.70 BSC			
E	12.85	13.00	13.15	
E1	11.70 BSC			
b	0.25	0.30	0.35	
е	0.65 BSC			
f	-	0.65	-	
aaa	_	ı	0.15	
bbb	-	1	0.20	
ccc	-	•	0.08	
ddd	-	-	0.15	
eee	_	•	0.08	













