



## Advanced Carrier Technologies Co

No.3, Aly. 2, Ln. 863, Gaoshi Rd.,  
Yangmei, Taoyuan, Taiwan

TEL : +886-3-4850968 FAX :+886-3-4850885

模具編號	Device	P/N	W	P	Ao	Bo	Ko	T
E004	BGA	ACT-BGA1212-A	24	16	12.3	12.3	2.3	0.3
E005	BGA	ACT-BGA0909-A	16	12	9.4	9.4	1.5	0.3
E006	TSOP	ACT-TSOP054-A	44	16	12.3	22.8	1.7	0.3
E007	BGA	ACT-BGA0707-A	16	12	7.5	7.5	1.5	0.3
E008	SOP	ACT-SOP0805-A	16	12	8.3	5.8	2.3	0.3
E009	BGA	ACT-BGA1112-A	24	16	12.05	12.55	1.8	0.3
E012	SOIC	ACT-SOIC08P-A	12	8	6.6	5.2	2.1	0.3
E013	BGA	ACT-BGA0115-A	24	16	11.9	11.9	1.9	0.3
E014	BGA	ACT-BGA0909-A	16	12	9.4	9.4	1.5	0.3
E016	PHJC	ACT-KIN0091-A	44	28	16.1	21.8	16.4	0.5
E017	QFN	ACT-QFN0505-A	12	8	5.25	5.25	1.1	0.3
E018	USB	ACT-KIN6146-A	32	12	6.6	13.5	3.6	0.35
E019	BGA	ACT-BGA0505-A	12	8	5.4	5.4	1.61	0.3
E020	QFN	ACT-QFN0707-A	16	12	7.25	7.25	1.1	0.3
E021	QFN	ACT-QFN0808-A/C	16	12	8.3	8.3	1.1	0.3
E023	QFN	ACT-QFN0505-A	12	8	5.25	5.25	1.1	0.3
E025	TSOP	ACT-TSOP044-A	32	16	12.4	19	2.1	0.3
E026	SOP	ACT-SOP028P-A	24	16	12.5	18.7	3.4	0.3
E031	BGA	ACT-BGA0909-A	16	12	9.4	9.4	1.5	0.3
E032	QFN	ACT-QFN0606-A	16	12	6.3	6.3	1.1	0.3
E033	BGA	ACT-BGA0553-A	12	8	5.4	5.7	1.6	0.3
E036	SOP	ACT-SOP0805-A	16	12	8.3	5.8	2.3	0.3
E039	PHJC	ACT-KIN3050-A	32	24	14.6	15.4	11.9	0.5
E040	QFN	ACT-QFN0606-C	16	8	6.3	6.3	1.1	0.3
E042	QFN	ACT-QFN0404-A	12	8	4.35	4.35	1.1	0.3
E043	QFN	ACT-QFN0303-B	12	8	3.3	3.3	1.25	0.3
E044	QFN	ACT-QFN0506-B	12	8	5.3	6.3	1	0.3
E045	QFN	ACT-QFN4545-A	12	8	4.6	4.9	1.9	0.3
E046	BGA	ACT-CSP016P-A	12	8	3.8	3.8	1.2	0.3
E047	SOIC	ACT-SOIC08P-B	12	8	6.4	5.2	2.1	0.3
E048	BGA	ACT-BGA0813-A	24	12	8.3	13.3	1.6	0.3
E049	BGA	ACT-BGA2525-B	44	32	25.6	25.6	3.5	0.3
E050	QFN	ACT-QFN0404-D	12	8	4.35	4.35	1.4	0.3
E052	SOIC	ACT-SOIC08P-A	12	8	6.55	5.2	2.1	0.3
E054	TSOP	ACT-TSOP048-A	32	16	12.3	20.25	1.7	0.3
E055	BGA	ACT-BGA1112-A	24	16	12.05	12.55	1.8	0.3
E057	QFN	ACT-QFN0606-D	16	12	6.5	6.5	0.8	0.3
E058	SOIC	ACT-SOIC08P-C	12	8	6.6	5.4	2.1	0.3
E059	QFN	ACT-QFN0404-B	12	8	4.25	4.25	0.9	0.3
E060	BGA	ACT-BGA0404-C	12	8	4.84	4.84	1.2	0.3
E061	QFN	ACT-QFN1010-A	24	16	10.3	10.3	1.1	0.3
E062	QFP	ACT-QFP1414-A	24	20	16.5	16.5	1.55	0.3
E063	QFN	ACT-QFN0302-A	12	4	2.2	3.2	0.9	0.3
E064	SOP	ACT-TO-0263-A	24	16	10.7	16.5	5.1	0.35
E065	SOP	ACT-SOP0805-B	16	12	8.3	5.8	1.2	0.3
E066	SOP	ACT-SOP016P-A	24	12	10.9	10.7	3.2	0.3
E067	BGA	ACT-BGA1112-A	24	16	12.05	12.55	1.8	0.3
E068	CSP	ACT-CSP016P-A	12	8	3.8	3.8	1.2	0.3
E069	BGA	ACT-BGA1515-A	24	20	15.3	15.3	2.45	0.3



## Advanced Carrier Technologies Co

No.3, Aly. 2, Ln. 863, Gaoshi Rd.,

Yangmei, Taoyuan, Taiwan

TEL : +886-3-4850968 FAX :+886-3-4850885

模具編號	Device	P/N	W	P	Ao	Bo	Ko	T
E072	QFN	ACT-QFN0909-A/B	16/24	12	9.3	9.3	1.1	0.3
E073	BGA	ACT-BGA0404-D	12	8	4.6	4.6	1.4	0.3
E076	BGA	ACT-BGA1010-A	24	16	10.3	10.3	1.65	0.3
E077	BGA	ACT-BGA1112-A(公母模)	24	16	12.05	12.55	1.8	0.3
E081	QFN	ACT-QFN4343-A	12	8	4.65	4.65	1.2	0.3
E082	BGA	ACT-BGA1011-D(公母模)	24	16	10.8	11.8	1.3	0.3
E083	QFN	ACT-QFN0204-A	12	8	2.8	4.3	1.2	0.3
E085	QFN	ACT-QFN0606-E(公母模)	16	12	6.5	6.5	1.1	0.3
E086	QFN	ACT-QFN6565-A	16	12	6.8	6.8	1.1	0.3
E087	BGA	ACT-BGA1212-C(公母模)	24	16	12.4	12.4	1.4	0.3
E088	LGA	ACT-LGA0405-A	16	8	4.2	5.1	1.6	0.3
E089	QFN	ACT-QFN0505-C(公母模)	12	8	5.25	5.25	0.65	0.3
E090	BGA	ACT-BGA1112-C(公母模)	24	16	12.55	12.05	1.4	0.3
E091		ACT-UW-2201-A	12	8	3.15	4.35	0.92	0.3
E092	BGA	ACT-BGA0707-C(公母模)	16	12	7.35	7.35	1.4	0.3
E093	SOP	ACT-SOP016P-C(公母模)	16	8	6.6	10.35	2.1	0.3
E094	QFN	ACT-QFN0606-B(公母模)	12	8	6.2	6.2	1.1	0.3
E095	BGA	ACT-BGA1212-B(公母模)	24	16	12.9	12.9	1.2	0.3
E096	BGA	ACT-BGA0115-B(公母模)	24	16	11.9	11.9	1.9	0.3
E100	BGA	ACT-BGA0808-C	16	12	8.3	8.3	1.7	0.3
E101	BGA	ACT-BGA0810-A	24	12	8.8	10.3	1.7	0.3
E105	QFN	ACT-QFN1010-B	24	16	9.8	9.8	1.85	0.3
E106	BGA	ACT-CSP016P-A	12	8	3.8	3.8	1.2	0.3
E107	LGA	ACT-LGA0605-A	12	12	6.95	5.55	1.3	0.3
E108	SSOP	ACT-SSOP20P-B	16	8	6.5	9.2	2.2	0.3
E109	SOP	ACT-SOP020P-B	24	12	10.9	13.3	3.2	0.3
E110	SOP	ACT-SOP028P-C	24	12	10.9	18.3	3.2	0.3
E111	BGA	ACT-BGA9896-A	24	16	10.1	9.9	1.3	0.3
E113	KIN	ACT-KIN1721-A	44	12	6.9	23.2	4.6	0.35
E114	SOP	ACT-TO-0252-A	16	8	6.9	10.5	2.83	0.35
E115	SOP	ACT-TO-0263-B	24	12	10.5	16.5	5.2	0.35
E117	WSP	ACT-WSP3539-A	12	8	3.8	4.2	0.9	0.3
E118	WSP	ACT-WSP2025-A	12	8	2.25	2.7	0.9	0.3
E119	BGA	ACT-BGA1010-B	24	12	10.3	10.3	1.5	0.3
E120	BGA	ACT-BGA0808-D	16	12	8.3	8.3	0.8	0.3
E121	BGA	ACT-BGA0975-A	24	12	7.8	9.3	1	0.3
E122	QFN	ACT-QFN0605-A	12	8	6.3	5.3	1.2	0.3
E123	BGA	ACT-BGA0813-B	24	12	8.3	13.8	1.8	0.3
E124	WSP	ACT-WSP4540-A	12	8	4.2	4.7	0.83	0.25
E125	SL	ACT-SL0303C-A	12	8	3.4	3.3	2.05	0.4
E126	SL	ACT-SL2538B-A	16	8	2.5	3.8	1.15	0.3
E127	SL	ACT-SL3147B-A	16	8	3.1	4.75	1.3	0.3
E128	SL	ACT-SL3466B-A	16	8	3.4	6.64	1.4	0.3
E129	SL	ACT-SL4576B-A	16	8	4.5	7.65	1.3	0.3
E130	SL	ACT-SL4210C-A	24	8	2.5	16.9	1.2	0.3
E131	SL	ACT-SL0410C-A	24	8	1.6	16	1	0.3
E134	QFN	ACT-QFN0604-B	16	8	4.9	6.9	1.1	0.3
E135	BGA	ACT-BGA9896-A	24	16	10.1	9.9	1.3	0.3
E136	SOP	ACT-SOP024P-B	24	12	10.8	15.9	3.2	0.3



### Advanced Carrier Technologies Co

No.3, Aly. 2, Ln. 863, Gaoshi Rd.,

Yangmei, Taoyuan, Taiwan

TEL : +886-3-4850968 FAX :+886-3-4850885

模具編號	Device	P/N	W	P	Ao	Bo	Ko	T
E141	WSP	ACT-WSP3846-A	12	8	4.1	4.9	0.85	0.25
E142	QFN	ACT-QFN0303-A	12	8	3.3	3.3	1.1	0.3
E145	BGA	ACT-BGA1212-C	24	16	12.4	12.4	1.4	0.3
E146	LGA	ACT-LGA8585-A	16	12	8.8	8.8	1.5	0.3
E148	BGA	ACT-BGA0512-A	24	8	5.3	12.3	1.2	0.3
E149	WSP	ACT-WSP3141-A	12	8	3.3	4.3	0.85	0.25
E150	TSOP	ACT-TSOP032-B	24	12	8.7	13.9	1.7	0.3
E151	BGA	ACT-BGA1212-C	24	16	12.4	12.4	1.4	0.3
E154	QFN	ACT-QFN0505-E	12	8	5.25	5.25	1.1	0.3
E155	QFN	ACT-QFN0505-F	12	8	5.25	5.25	0.8	0.3
E156	QFN	ACT-QFN0606-H	16	12	6.3	6.3	1.1	0.3
E157	QFN	ACT-QFN0606-I	16	12	6.3	6.3	0.8	0.3
E159	QFN	ACT-QFN0606-J	12	8	6.3	6.3	1.2	0.3
E160	QFP	ACT-QFP0707-C	16	12	9.6	9.6	2.2	0.3
E162	BGA	ACT-BGA0404-F	12	8	4.8	4.8	1.15	0.3
E163	BGA	ACT-BGA0707-C	16	12	7.35	7.35	1.4	0.3
E164	QFP	ACT-QFP2020-A	32	32	22.5	22.5	1.55	0.3
E165	BGA	ACT-BGA0404-G	12	8	4.9	4.9	1.25	0.3
E166	BGA	ACT-BGA7054-A	16	12	7.3	5.7	1.4	0.3
E167	BGA	ACT-BGA7478-A	16	12	7.7	8.1	1.3	0.3
E169	QFN	ACT-QFN0911-A	24	16	9.8	11.3	1.1	0.3
E170	QFN	ACT-QFN0404-F	12	8	4.3	4.3	1.25	0.3
E171	BGA	ACT-BGA0118-A	24	16	12.1	12.1	1.2	0.3
E173	BGA	ACT-BGA0505-D	16	12	5.8	5.8	1.6	0.3
E174	BGA	ACT-BGA3075-A	16	8	3.3	7.8	1.4	0.3
E176	SPU	ACT-SPU-029-A	8	8	3.87	3.08	1	0.3
E177	BGA	ACT-BGA1010-C	24	16	10.9	10.9	1.3	0.3
E178	KOR	ACT-KOR0506-A	12	8	5.2	6.6	1.2	0.3
E179	KOR	ACT-KOR0405-A	12	8	4.1	5.1	0.9	0.3
E180	KOR	ACT-KOR1006-B	16	8	6.7	10.5	2.8	0.3
E181	KOR	ACT-KOR1006-A	16	12	10.5	6.7	2.8	0.3
E182	KOR	ACT-KOR0710-A	16	12	7.3	10	0.9	0.3
E183	KOR	ACT-KOR1016-C/D	24	16	10.8	16	3.1	0.4
E184	KOR	ACT-KOR1014-A	24	16	10.85	14.3	4.9	0.4
E185	KOR	ACT-KOR1016-A/B	24	16	10.8	16	4.9	0.4
E186	QFP	ACT-QFP1414-F	24	20	16.5	16.5	1.9	0.3
E187	KOR	ACT-KOR1016-E	24	12	10.8	16.2	4.9	0.4
E188	LGA	ACT-LGA0202-C	12	8	2.21	2.21	1.3	0.3
E189	LGA	ACT-LGA0607-A	16	8	6.25	7.25	1.2	0.3
E191	QFN	ACT-QFN0606-H/K	16	12	6.3	6.3	1.1	0.3
E192	LGA	ACT-LGA0607-A	16	8	6.25	7.25	1.2	0.3
E193	LGA	ACT-LGA0605-A/B	12	12	6.95	5.55	1.3	0.3
E194	BGA	ACT-BGA1011-A	24	16	10.9	11.3	1.1	0.3
E195	BGA	ACT-BGA8580-A	16	12	8.8	8.3	1.25	0.3
E196	LGA	ACT-LGA0607-B	16	8	6.36	7.36	1.35	0.3
E197	QFN	ACT-QFN1212-C	24	16	12.3	12.3	1.15	0.3
E198	CU	ACT-CU-0216-A	24	8	2.3	16.5	2.3	0.3
E199	BGA	ACT-BGA9686-A	24	16	9.9	8.9	1.3	0.3
E200	BGA	ACT-BGA9686-A	24	16	9.9	8.9	1.3	0.3



## Advanced Carrier Technologies Co

No.3, Aly. 2, Ln. 863, Gaoshi Rd.,

Yangmei ,Taoyuan,Taiwan

TEL : +886-3-4850968 FAX :+886-3-4850885

模具編號	Device	P/N	W	P	Ao	Bo	Ko	T
E201	QFN	ACT-QFN0909-A/B	24/16	12	9.3	9.3	1.1	0.3
E202	QFN	ACT-QFN0707-A	16	12	7.25	7.25	1.1	0.3
E203	BGA	ACT-BGA0806-A	16	16	8.8	6.8	1.3	0.3
E204	BGA	ACT-BGA8580-B	16	12	8.3	8.8	1.25	0.3
E205	BGA	ACT-BGA1112-D	24	16	11.9	12.4	1.4	0.3
E206	LGA	ACT-LGA0202-D	12	8	2.8	2.8	1.35	0.3
E207	BGA	ACT-BGA1010-C	24	16	10.9	10.9	1.3	0.3
E208	QFN	ACT-QFN0505-A	12	8	5.25	5.25	1.1	0.3
E210	BGA	ACT-BGA7085-A	16	12	7.3	8.8	1.3	0.3
E211	BGA	ACT-BGA1919-A	32	24	19.4	19.4	2.05	0.3
E212	BGA	ACT-BGA2323-A	44	32	23.3	23.3	2.25	0.3
E213	QFN	ACT-QFN0303-F	12	8	3.3	3.3	1.1	0.3
E214	QFN	ACT-QFN0303-G	12	8	3.3	3.3	0.8	0.3
E215	BGA	ACT-BGA0118-A	24	20	12.1	12.1	1.2	0.3
E216	LGA	ACT-LGA0605-A(雙)	12	12	6.95	5.55	1.3	0.3
E217	BGA	ACT-BGA1515-D	24	20	15.3	15.3	1.2	0.3
E218	QFN	ACT-QFN0303-F	12	8	3.3	3.3	1.1	0.3
E219	BGA	ACT-BGA0606-C	16	12	6.8	6.8	1.2	0.3
E220	SOP	ACT-SOP032P-A	32	12	10.9	21.2	3.2	0.3
E221	QFN	ACT-QFN0404-B	12	8	4.25	4.25	0.9	0.3
E222	KIN	ACT-KIN1706-A	44	32	16.4	25.1	15.7	0.5
E223	TIN	ACT-TIN1117-A	24	16	11.6	17	2.6	0.3
E224	SL	ACT-SL2336B-A	12	4	2.3	3.6	1.5	0.3
E225	BGA	ACT-BGA1313-C	24	20	13.8	13.8	1.5	0.3
E226	BGA	ACT-BGA0505-E	16	12	6.1	6.1	1.2	0.3
E227	BGA	ACT-BGA1717-B	24	24	17.3	17.3	1.6	0.3
E228	BGA	ACT-BGA1112-E	24	16	12	11.3	1.3	0.3
E229	WSP	ACT-WSP4760-A	12	8	4.73	6.03	0.83	0.25
E230	QFN	ACT-QFN0404-A	12	8	4.35	4.35	1.1	0.3
E231	SOP	ACT-SOP0805-A	16	12	8.3	5.8	2.3	0.3
E232	BGA	ACT-BGA0909-C	24	12	9.7	9.7	1.4	0.3
E233	TIN	ACT-TIN0304-A	12	8	3.05	4.05	1.15	0.3
E234	BGA	ACT-BGA1616-B	24	20	16.3	16.3	1.45	0.3
E236	BGA	ACT-BGA0605-A	12	16	6.5	5.7	1.1	0.3
E237	QFN	ACT-QFN4242-A	12	8	4.5	4.5	1.3	0.3
E238	QFN	ACT-QFN0505-H	12	8	5.3	5.3	1.1	0.3
E240	TIN	ACT-TIN2225-A	44	36	25	22.3	19.8	0.5
E241	QFN	ACT-QFN0505-A(雙)	12	8	5.25	5.25	1.1	0.3
E242	QFN	ACT-QFN1313-A	24	20	13.4	13.4	1.2	0.3
E243	QFN	ACT-QFN1414-A	24	20	14.4	14.4	1.2	0.3
E244	QFN	ACT-QFN0505-A	12	8	5.25	5.25	1.1	0.3
E245	LGA	ACT-LGA0342-A	12	8	3.3	4.2	1.2	0.3
E247	BGA	ACT-BGA0610-A	16	12	6.3	10.3	1.2	0.3
E249	QFN	ACT-QFN0528-A	12	8	5.9	3.1	1.45	0.3
E250	KOR	ACT-KOR1016-A	24	16	10.8	16	4.9	0.4
E251	KOR	ACT-KOR1016-A	24	16	10.8	16	4.9	0.4
E252	KOR	ACT-KOR1016-A	24	16	10.8	16	4.9	0.4
E253	BGA	ACT-BGA1414-A	24	20	14.4	14.4	1	0.3
E254	BGA	ACT-BGA7676-A	16	12	7.9	7.9	1.2	0.3



## Advanced Carrier Technologies Co

No.3, Aly. 2, Ln. 863, Gaoshi Rd.,

Yangmei, Taoyuan, Taiwan

TEL : +886-3-4850968 FAX :+886-3-4850885

模具編號	Device	P/N	W	P	Ao	Bo	Ko	T
E255	KOR	ACT-KOR1006-A	16	12	10.5	6.7	2.8	0.3
E256	LGA	ACT-LGA0342-B	12	8	4.5	3.3	1.2	0.3
E257	KOR	ACT-KOR1016-A	24	16	10.8	16	4.9	0.4
E258	BGA	ACT-BGA1011-A	24	16	10.9	11.3	1.1	0.3
E260	BGA	ACT-BGA1111-A	24	16	11.3	11.3	1.3	0.3
E261	F5L	ACT-F5L1015-A	24	16	11.8	15.4	2.2	0.3
E262	BGA	ACT-BGA0559-A	16	8	5.4	6.2	1.2	0.3
E263	BGA	ACT-BGA1111-B	24	16	11.3	11.3	1.3	0.3
E264	QFN	ACT-QFN0707-A	16	12	7.25	7.25	1.1	0.3
E265	BGA	ACT-BGA9490-A	24	12	9.3	9.7	1.2	0.3
E266	QFN	ACT-QFN3333-A	12	8	3.6	3.6	1.1	0.3
E267	QFN	ACT-QFN0707-A(雙)	16	12	7.25	7.25	1.1	0.3
E268	BGA	ACT-BGA1011-A(雙)	24	16	10.9	11.3	1.1	0.3
E269	TSOP	ACT-TSSOP16-A	12	8	6.8	5.4	1.6	0.3
E270	LED	ACT-LED2835-A	16	8	3.95	3.95	7.8	0.5
E272	BGA	ACT-BGA1011-C	24	16	10.9	11.3	1.25	0.3
E273	BGA	ACT-BGA1011-B	24	20	11.7	11.1	1.15	0.3
E275	BGA	ACT-BGA0876-A	16	12	8.4	7.9	1.2	0.3
E276	TSSOP	ACT-TSSOP30-A	16	12	6.9	8.3	1.8	0.3
E277	TSSOP	ACT-TSSOP24-A	16	8	6.8	8.2	1.6	0.3
E278	QFN	ACT-QFN0303-F(雙)	12	8	3.3	3.3	1.1	0.3
E281	BGA	ACT-BGA0125-A	24	16	12.4	12.9	1.4	0.3
E282	SOD	ACT-SOD020P-A	24	20	14.7	16.4	4.1	0.3
E283	CSP	ACT-CSP016P-A(雙)	12	8	3.8	3.8	1.2	0.3
E284	BGA	ACT-BGA0909-C	24	12	9.7	9.7	1.4	0.3
E285	BGA	ACT-BGA0505-E	16	12	6.1	6.1	1.2	0.3
E286	BGA	ACT-BGA0605-A	12	12	6.5	5.7	1.1	0.3
E288	KIN	ACT-KIN1620-A	44	24	15.8	21.35	17.35	0.5
E289	BGA	ACT-BGA1010-C(雙)	24	16	10.9	10.9	1.3	0.3
E290	QFN	ACT-QFN0606-K(雙)	16	12	6.3	6.3	1.2	0.3
E291	BGA	ACT-BGA0605-A(雙)	12	12	6.5	5.7	1.1	0.3
E292	QFN	ACT-QFN1313-B	24	20	13.4	13.4	1.3	0.3
E293	LED	ACT-LED2835-A	16	8	3.6	3.7	7.8	0.5
E295	BGA	ACT-BGA0505-E(雙)	16	12	6.1	6.1	1.2	0.3
E296	BGA	ACT-BGA7478-B	16	12	8.1	7.7	1.2	0.3
E297	QFN	ACT-QFN0505-A(雙)	12	8	5.25	5.25	1.1	0.3
E298	BGA	ACT-BGA8290-A	16	12	8.5	9.3	1.1	0.3
E299	QFP	ACT-QFP1010-B	24	16	12.6	12.6	2.2	0.3
E300	BGA	ACT-BGA7272-A	16	12	7.45	7.45	1.2	0.3
E301	LED	ACT-LED2835-A	16	8	3.6	3.7	7.8	0.5
E302	BGA	ACT-BGA9686-A(雙)	24	16	9.9	8.9	1.3	0.3
E303	QFN	ACT-QFN0808-C	16	12	8.3	8.3	1.15	0.3
E304	BGA	ACT-BGA0118-A(雙)	24	16	12.1	12.1	1.2	0.3
E305	BGA	ACT-BGA0876-A(雙)	16	12	8.4	7.9	1.2	0.3
E306	LED	ACT-LED2835-A(雙)	16	8	3.6	3.7	7.8	0.5
E307	QFN	ACT-QFN0506-A(雙)	12	8	5.25	5.25	0.8	0.3
E308	BGA	ACT-BGA5462-A	16	12	5.7	6.5	1.2	0.3
E309	BGA	ACT-BGA0709-A	16	12	7.3	9.3	1.1	0.3



## Advanced Carrier Technologies Co

No.3, Aly. 2, Ln. 863, Gaoshi Rd.,

Yangmei, Taoyuan, Taiwan

TEL : +886-3-4850968 FAX :+886-3-4850885

模具編號	Device	P/N	W	P	Ao	Bo	Ko	T
E310	QFN	ACT-QFN4242-A(雙)	12	8	4.5	4.5	1.3	0.3
E311	BGA	ACT-BGA1111-A(雙)	24	16	11.8	11.8	1.1	0.3
E312	QFN	ACT-QFN0506-C(雙)	16	8	5.3	6.3	1.15	0.3
E313	BGA	ACT-BGA0909-C(雙)	24	12	9.7	9.7	1.4	0.3
E314	BGA	ACT-BGA1112-C(雙)	24	16	12.55	12.05	1.4	0.3
E315	QFN	ACT-QFN0909-B(雙)	24	12	9.3	9.3	1.1	0.3
E316	BGA	ACT-BGA0559-A(雙)	16	8	5.4	6.2	1.2	0.3
E317	WSP	ACT-WSP3236-A	12	8	3.25	3.65	0.8	0.25
E318	WSP	ACT-WSP4760-A(雙)	12	8	4.73	6.03	0.83	0.25
E319	BGA	ACT-BGA1112-D(雙)	24	16	11.9	12.4	1.4	0.3
E320	BGA	ACT-BGA1212-C(雙)	24	16	12.4	12.4	1.4	0.3
E321	BGA	ACT-BGA1111-B(雙)	24	16	11.3	11.3	1.3	0.3
E322	BGA	ACT-BGA5462-A	16	12	5.7	6.5	1.2	0.3
E323	QFP	ACT-QFP0707-D	16	12	9.6	9.6	2.4	0.3
E324	QFN	ACT-QFN4335-A	12	8	3.8	4.6	1.1	0.3
E325	WSP	ACT-WSP4547-A	12	8	4.75	4.5	0.9	0.25
E326	BGA	ACT-BGA0505-F	12	8	5.3	5.3	1.4	0.3
E327	QFP	ACT-QFP1414-H	32	24	16.4	16.4	1.9	0.3
E328	BGA	ACT-BGA4245-A	12	8	4.8	4.5	1.2	0.3
E329	LGA	ACT-LGA0403-A	12	8	4.3	3.3	1.05	0.3
E330	QFP	ACT-QFP2828-A	44	36	30.4	30.4	2.2	0.3
E332	LGA	ACT-LGA0505-A	16	12	5.8	5.6	1.2	0.3
E333	BGA	ACT-BGA8580-C	16	12	8.85	8.35	1.25	0.3
E334	BGA	ACT-BGA0876-A	16	12	8.4	7.9	1.2	0.3
E335	BGA	ACT-BGA0606-E	16	12	6.9	6.9	1.2	0.3
E337	BGA	ACT-BGA8686-A	16	12	8.9	8.9	1.3	0.3
E338	LGA	ACT-LGA4068-A	12	12	7.1	4.3	1.15	0.3
E339	LGA	ACT-LGA3640-A	12	8	3.95	4.3	1.15	0.3
E340	WSP	ACT-WSP0606-B	16	12	6.2	6.2	0.8	0.25
E341	WSP	ACT-WSP4760-C	12	8	4.73	6.03	0.83	0.25
E342	BGA	ACT-BGA0604-A	16	8	4.3	6.3	1.4	0.3
E343	WSP	ACT-WSP3645-P	12	8	3.9	4.8	0.75	0.25
E344	BGA	ACT-BGA0707-D	16	12	7.3	7.3	1.6	0.3
E345	BGA	ACT-BGA1213-B	24	16	12.2	13.2	1.95	0.3
E346	TIN	ACT-TIN1016-A	32	16	10.8	17	2.8	0.3
E347	BGA	ACT-BGA1011-E	24	16	10.5	11.3	1.35	0.3
E348	BGA	ACT-BGA2525-C	44	32	25.6	25.6	2.45	0.3
E349	BGA	ACT-BGA1919-C	32	24	19.3	19.3	3.05	0.3
E350	BGA	ACT-BGA1717-F	32	24	17.3	17.3	2.45	0.3
E351	SOT	ACT-SOT-89B-A	12	8	4.8	4.5	1.8	0.25
E352	QFP	ACT-QFP2020-B	44	24	22.2	22.2	2.1	0.3
E353	BGA	ACT-BGA1717-D	24	20	17.3	17.3	1.8	0.3
E354	BGA	ACT-BGA2121-A	44	24	21.4	21.4	2.6	0.35
E355	BGA	ACT-BGA1212-D	24	16	12.3	12.3	1.05	0.3
E356	TIN	ACT-TIN1317-A	32	20	13.8	18.2	2.8	0.3
E357	BGA	ACT-BGA5563-A	16	8	5.78	6.58	1.05	0.3
E358	QFP	ACT-QFP1414-I	24	20	16.4	16.4	1.55	0.3
E359	WSP	ACT-WSP4658-A	12	8	4.9	6.05	0.75	0.25
E360	WSP	ACT-WSP4053-A	12	8	4.34	5.6	0.82	0.25

