

1、国内市场销售、青创通信市场实体店

联系人：吴燕清

手机/微信/WeChat: 13798377354

地址：深圳市福田区深南中路2081号青创通讯市场一楼A1231-A1235(靠深南中路)

2、Export Sales

Contacts: Andy

Mobile/WeChat/WhatsApp/Telegram: +8618194013191

Email: Andy@amaoe.com



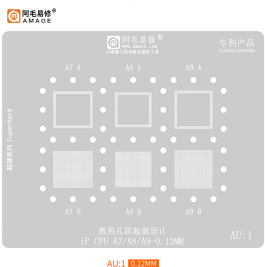


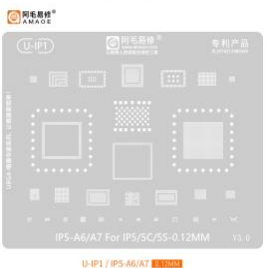
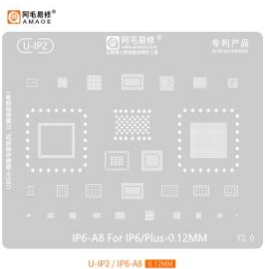
Address: 6/F, Building 2, LianJian Industrial Park, Huarong Road, Longhua, Shenzhen City 518109, Guangdong, China

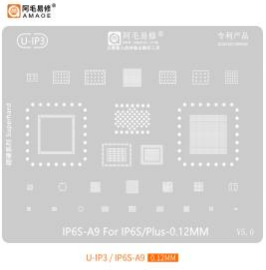

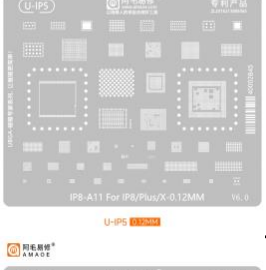

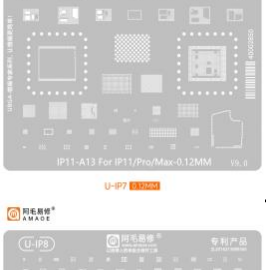

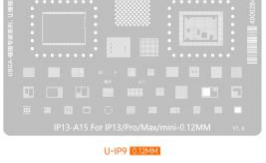
Update Time:	2024/4/22 9:32:21	深圳市阿毛电子科技有限公司 Shenzhen Amao Electronic Technology Co., Ltd
--------------	-------------------	---








Ubga植锡专家系列

品编号Item	产品名称ItemName	价格Price (RMB)	图片Picture	重量Weight (g)	状态Status
套装网					
40002881	CC2-26_综合网-中国套装	338.00		161	
40002880	CG2-40_综合网-全球套装	520.00		266	
40002883	UC2-12_CPU网-中国套装	156.00		70	
40002882	UG2-20_CPU网-全球套装	260.00		133	

Apple通用网





40002795	A10-A16刻通-0.12【U-APU2】	14.00	 <p>Technical drawing of U-APU2 mask. It shows a 2x4 grid of square patterns. Text includes: 阿瓦斯特 ARABE, U-APU2, 阿瓦斯特 ARABE, 专利产品, 散热孔的超设计 AP-CPU集台隔-0.12MM, and U-APU2 131002.</p>	7	
40002794	A10-A16半刻【U-APU1】	14.00	 <p>Technical drawing of U-APU1 mask. It shows a 2x4 grid of square patterns. Text includes: 阿瓦斯特 ARABE, U-APU1, 阿瓦斯特 ARABE, 专利产品, 散热孔的超设计 AP-CPU集台隔-0.12MM, and U-APU1 131001.</p>	7	
40000776	AU1 - A7/A8/A9	14.00	 <p>Technical drawing of AU-1 mask. It shows a 2x3 grid of square patterns. Text includes: 阿瓦斯特 ARABE, AU-1, 阿瓦斯特 ARABE, 专利产品, 散热孔的超设计 IP-CPU A7/A8/A9-0.12MM, and AU-1 131204.</p>	7	
40003037	U-IP10_IP14-A16-0.10	14.00	 <p>Technical drawing of U-IP10 mask. It shows a 2x2 grid of square patterns. Text includes: 阿瓦斯特 ARABE, U-IP10, 阿瓦斯特 ARABE, 专利产品, IP14-A16/A15 For IP14/Plus/Pro/Max-0.10MM, and U-IP10/IP14-A16 131002.</p>	7	
40003038	U-IP9_IP13-A15-0.10	14.00	 <p>Technical drawing of U-IP9 mask. It shows a 2x2 grid of square patterns. Text includes: 阿瓦斯特 ARABE, U-IP9, 阿瓦斯特 ARABE, 专利产品, IP13-A15 For IP13/Pro/Max/min-0.10MM, and U-IP9/IP13-A15 131002.</p>	7	
40002851	U-IP1_IP5-A6/A7	14.00	 <p>Technical drawing of U-IP1 mask. It shows a 2x2 grid of square patterns. Text includes: 阿瓦斯特 ARABE, U-IP1, 阿瓦斯特 ARABE, 专利产品, IP5-A6/A7 For IP5/5C/5S-0.12MM, and U-IP1/IP5-A6/A7 131002.</p>	7	
40002793	U-IP2_IP6-A8	14.00	 <p>Technical drawing of U-IP2 mask. It shows a 2x2 grid of square patterns. Text includes: 阿瓦斯特 ARABE, U-IP2, 阿瓦斯特 ARABE, 专利产品, IP6-A8 For IP6/Plus-0.12MM, and U-IP2/IP6-A8 131002.</p>	7	


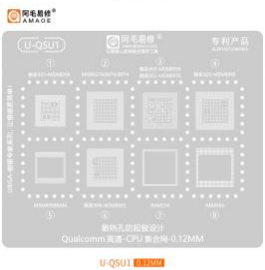

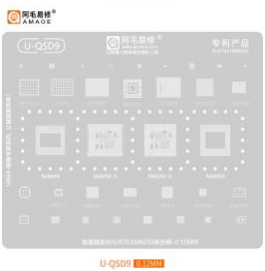


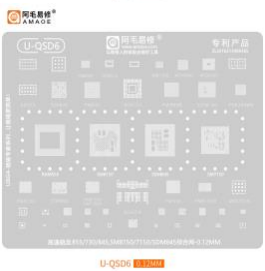
40002843	U-IP3_IP6S-A9	14.00	 <p>Microchip design layout for U-IP3_IP6S-A9. The image shows a complex grid of components and connections, with a central square area highlighted. Text at the bottom reads "IP6S-A9 For IP6S/Plus-0.12MM V3.0" and "U-IP3 / IP6S-A9 0.12MM".</p>	7	
40002844	U-IP4_IP7-A10	14.00	 <p>Microchip design layout for U-IP4_IP7-A10. The image shows a complex grid of components and connections, with a central square area highlighted. Text at the bottom reads "IP7-A10 For IP7/Plus-0.12MM V3.0" and "U-IP4 0.12MM".</p>	7	
40002845	U-IP5_IP8-A11	14.00	 <p>Microchip design layout for U-IP5_IP8-A11. The image shows a complex grid of components and connections, with a central square area highlighted. Text at the bottom reads "IP8-A11 For IP8/Plus-X-0.12MM V4.0" and "U-IP5 0.12MM".</p>	7	
40002846	U-IP6_IPXS-A12	14.00	 <p>Microchip design layout for U-IP6_IPXS-A12. The image shows a complex grid of components and connections, with a central square area highlighted. Text at the bottom reads "IPXS-A12 For IPXS/Max/X-0.12MM V4.0" and "U-IP6 0.12MM".</p>	7	
40002850	U-IP7_IP11-A13	14.00	 <p>Microchip design layout for U-IP7_IP11-A13. The image shows a complex grid of components and connections, with a central square area highlighted. Text at the bottom reads "IP11-A13 For IP11/Pro/Max-0.12MM V5.0" and "U-IP7 0.12MM".</p>	7	
40002847	U-IP8_IP12-A14	14.00	 <p>Microchip design layout for U-IP8_IP12-A14. The image shows a complex grid of components and connections, with a central square area highlighted. Text at the bottom reads "IP12-A14 For IP12/Pro/Max/mini-0.12MM V6.0" and "U-IP8 0.12MM".</p>	7	
40002848	U-IP9_IP13-A15	14.00	 <p>Microchip design layout for U-IP9_IP13-A15. The image shows a complex grid of components and connections, with a central square area highlighted. Text at the bottom reads "IP13-A15 For IP13/Pro/Max/mini-0.12MM V6.0" and "U-IP9 0.12MM".</p>	7	





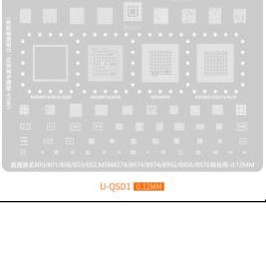

40002849	U-IP10_IP14-A16	14.00	 <p>U-IP10 IP14-A16/A15 For IP14/Plus/Pro/Max-0.12MM</p>	7	
40003210	U-IP11_IP15-A17/A16-0.10	14.00	 <p>U-IP11 IP15-A17/A16 For IP15/Plus/Pro/Max-0.10MM V1.0</p>	7	
40003125	U-IP11_IP15-A17/A16-0.12	14.00	 <p>U-IP11 IP15-A17/A16 For IP15/Plus/Pro/Max-0.12MM V1.0</p>	7	
40002796	U-APU3_A10-A16上层-0.12	14.00	 <p>U-APU3 散热孔层板设计 AP-CPU集合层-0.12MM</p>	7	
40002797	U-APU4_A10-A16上层-0.10	14.00	 <p>U-APU4 散热孔层板设计 AP-CPU集合层-0.10MM</p>	7	
40002798	U-APU5_A6-A9	14.00	 <p>U-APU5 散热孔层板设计 AP-CPU集合层-0.12MM</p>	7	
40002967	U-APU6_A10-A16刻通-0.10	14.00	 <p>U-APU6 散热孔层板设计 AP-CPU集合层-0.10MM</p>	7	


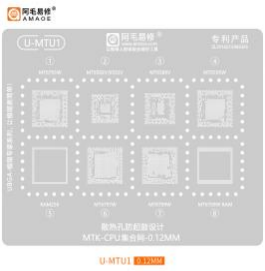
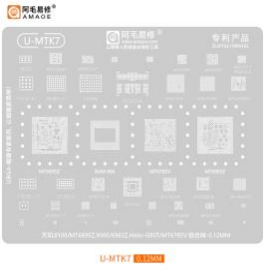




40003392	U-APU7_A10-A17半刻	14.00		7	
40003439	U-APU8_A10-A17刻通	14.00		7	
40003379	U-APHD1_苹果硬盘网	14.00		7	



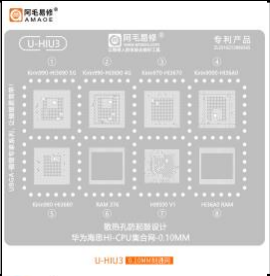
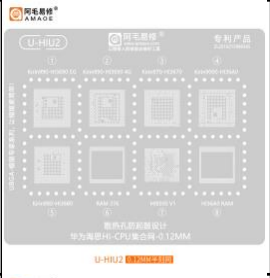
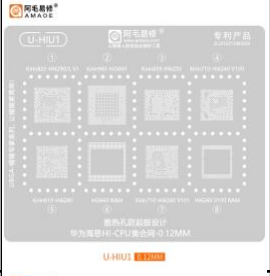


Qualcomm通用网

40003261	U-QSD11	14.00		7	
40002831	U-QSU5	14.00		7	
40002830	U-QSU4	14.00		7	
40002829	U-QSU3	14.00		7	

40002828	U-QSU2	14.00		7	
40002827	U-QSU1	14.00		7	
40002826	U-QSD10	14.00		7	
40002825	U-QSD9	14.00		7	
40002824	U-QSD8	14.00		7	
40002823	U-QSD7	14.00		7	
40002822	U-QSD6	14.00		7	

40002821	U-QSD5	14.00		7	
40002820	U-QSD4	14.00		7	
40002819	U-QSD3	14.00		7	
40002818	U-QSD2	14.00		7	
40002817	U-QSD1	14.00		7	
MTK通用网					
40002816	U-MTU4	14.00		7	
40002815	U-MTU3	14.00		7	

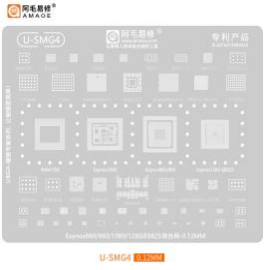


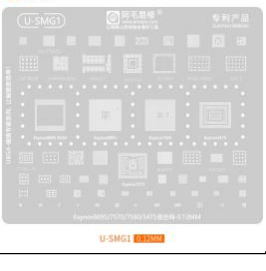



40002814	U-MTU2	14.00	 <p>Microchip U-MTU2 packaging diagram showing a 2x4 grid of chips. Text includes: 阿瓦斯特 ARAGE, U-MTU2, 专利产品, 微热孔阵列设计, MTK-CPU阵列间距: 0.12MM, U-MTU2 0.3000.</p>	7	
40002813	U-MTU1	14.00	 <p>Microchip U-MTU1 packaging diagram showing a 2x4 grid of chips. Text includes: 阿瓦斯特 ARAGE, U-MTU1, 专利产品, 微热孔阵列设计, MTK-CPU阵列间距: 0.12MM, U-MTU1 0.3000.</p>	7	
40002812	U-MTK7	14.00	 <p>Microchip U-MTK7 packaging diagram showing a 2x4 grid of chips. Text includes: 阿瓦斯特 ARAGE, U-MTK7, 专利产品, 微热孔阵列设计, MTK-CPU阵列间距: 0.12MM, U-MTK7 0.3000.</p>	7	
40002811	U-MTK6	14.00	 <p>Microchip U-MTK6 packaging diagram showing a 2x4 grid of chips. Text includes: 阿瓦斯特 ARAGE, U-MTK6, 专利产品, 微热孔阵列设计, MTK-CPU阵列间距: 0.12MM, U-MTK6 0.3000.</p>	7	
40002810	U-MTK5	14.00	 <p>Microchip U-MTK5 packaging diagram showing a 2x4 grid of chips. Text includes: 阿瓦斯特 ARAGE, U-MTK5, 专利产品, 微热孔阵列设计, MTK-CPU阵列间距: 0.12MM, U-MTK5 0.3000.</p>	7	
40002809	U-MTK4	14.00	 <p>Microchip U-MTK4 packaging diagram showing a 2x4 grid of chips. Text includes: 阿瓦斯特 ARAGE, U-MTK4, 专利产品, 微热孔阵列设计, MTK-CPU阵列间距: 0.12MM, U-MTK4 0.3000.</p>	7	
40002808	U-MTK3	14.00	 <p>Microchip U-MTK3 packaging diagram showing a 2x4 grid of chips. Text includes: 阿瓦斯特 ARAGE, U-MTK3, 专利产品, 微热孔阵列设计, MTK-CPU阵列间距: 0.12MM, U-MTK3 0.3000.</p>	7	

40002807	U-MTK2	14.00	 <p>U-MTK2</p>	7	
40002806	U-MTK1	14.00	 <p>U-MTK1</p>	7	
Hisilicon通用网					
40003043	U-HIU3	14.00	 <p>U-HIU3</p>	7	
40002805	U-HIU2	14.00	 <p>U-HIU2</p>	7	
40002804	U-HIU1	14.00	 <p>U-HIU1</p>	7	
40002803	U-HiS5	14.00	 <p>U-HiS5</p>	7	
40002802	U-HiS4	14.00	 <p>U-HiS4</p>	7	

40002801	U-HiS3	14.00		7	
40002800	U-HiS2	14.00		7	
40002799	U-HiS1	14.00		7	

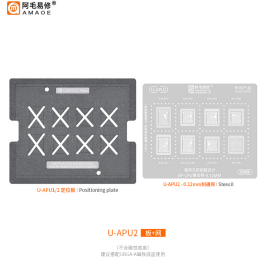


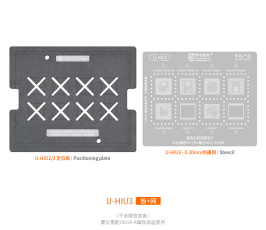
Samsung通用网

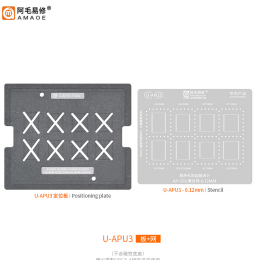


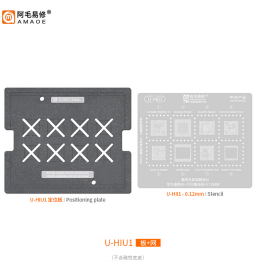
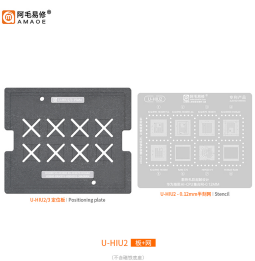

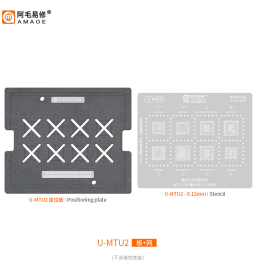
40002839	U-SMU3	14.00		7	
40002838	U-SMU2	14.00		7	
40002837	U-SMU1	14.00		7	
40002836	U-SMG5	14.00		7	

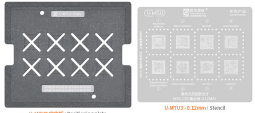
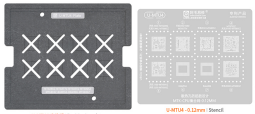
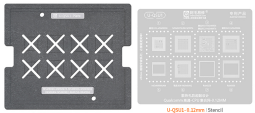
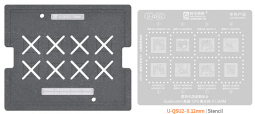
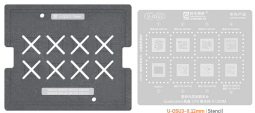
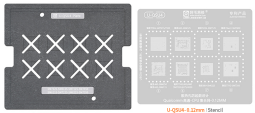
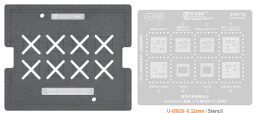
40002835	U-SMG4	14.00		7	
40002834	U-SMG3	14.00		7	
40002833	U-SMG2	14.00		7	
40002832	U-SMG1	14.00		7	
Unisoc通用网					
40002841	U-UNI1	14.00		7	
Spreadtrum通用网					
40002853	U-SCU2	14.00		7	
40002852	U-SCU1	14.00		7	
其它通用型					


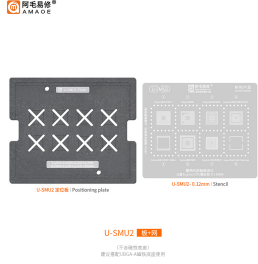
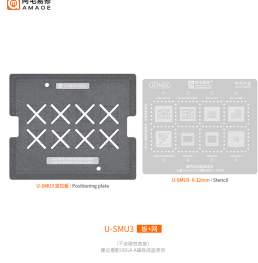

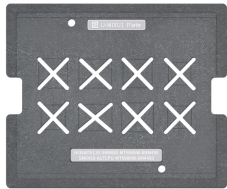
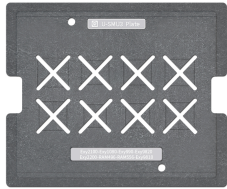
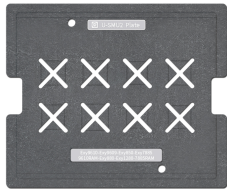
40003326	U-MIXU1	14.00		7	
40002840	U-UFS1	14.00		7	
40002842	U-RAM3	14.00		7	

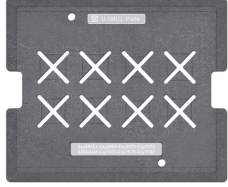
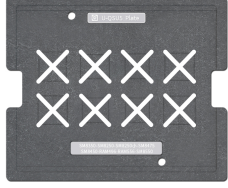
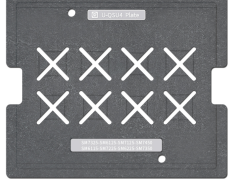
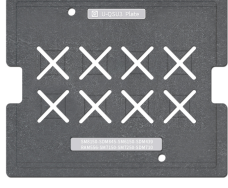
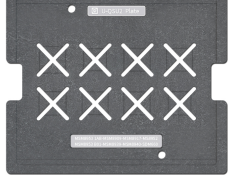
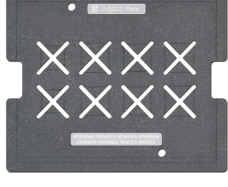
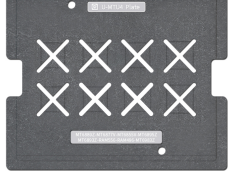
CPU网类板网

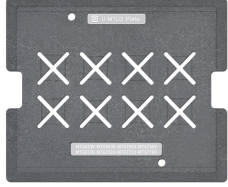
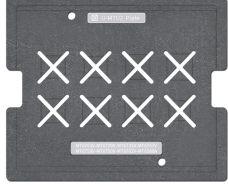
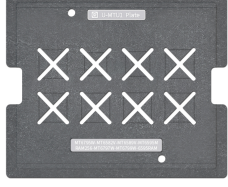
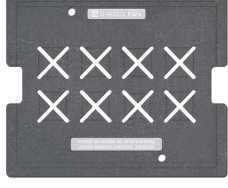
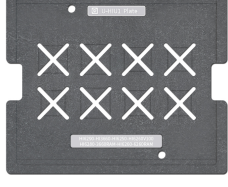
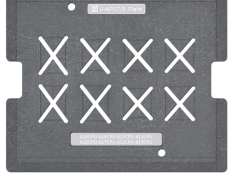
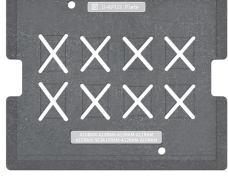
40002921	U-APU2 板网	63.00		63	
40002902	U-APU1/2 定位板	49.00		56	
40002920	U-APU1 板网	63.00		63	
40003042	U-HIU3 板网	63.00		63	

40002922	U-APU3 板网	63.00	 <p>U-APU3 板网 Positioning plate</p> <p>U-APU3 板网 Stencil</p> <p>U-APU3 板网</p> <p>产品规格书 请见附件U-APU3-板网规格书</p>	63	
40003486	U-APU7_板网	63.00	 <p>U-APU7 板网 Positioning plate</p> <p>U-APU7 板网 Stencil</p> <p>U-APU7 板网</p> <p>产品规格书 请见附件U-APU7-板网规格书</p>	63	
40003487	U-APU8_板网	63.00	 <p>U-APU8 板网 Positioning plate</p> <p>U-APU8 板网 Stencil</p> <p>U-APU8 板网</p> <p>产品规格书 请见附件U-APU8-板网规格书</p>	63	
40002923	U-HIU1 板网	63.00	 <p>U-HIU1 板网 Positioning plate</p> <p>U-HIU1 板网 Stencil</p> <p>U-HIU1 板网</p> <p>产品规格书 请见附件U-HIU1-板网规格书</p>	63	
40002924	U-HIU2 板网	63.00	 <p>U-HIU2 板网 Positioning plate</p> <p>U-HIU2 板网 Stencil</p> <p>U-HIU2 板网</p> <p>产品规格书 请见附件U-HIU2-板网规格书</p>	63	
40002925	U-MTU1 板网	63.00	 <p>U-MTU1 板网 Positioning plate</p> <p>U-MTU1 板网 Stencil</p> <p>U-MTU1 板网</p> <p>产品规格书 请见附件U-MTU1-板网规格书</p>	63	
40002926	U-MTU2 板网	63.00	 <p>U-MTU2 板网 Positioning plate</p> <p>U-MTU2 板网 Stencil</p> <p>U-MTU2 板网</p> <p>产品规格书 请见附件U-MTU2-板网规格书</p>	63	





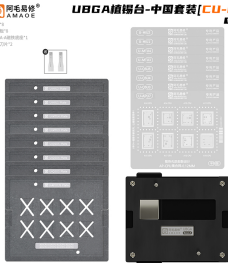


40002927	U-MTU3 板网	63.00	 <p>U-MTU3 板网 - Positioning guide</p> <p>U-MTU3 板网 - Stencil</p> <p>U-MTU3 板网</p> <p>U-MTU3 板网</p>	63	
40002928	U-MTU4 板网	63.00	 <p>U-MTU4 板网 - Positioning guide</p> <p>U-MTU4 板网 - Stencil</p> <p>U-MTU4 板网</p> <p>U-MTU4 板网</p>	63	
40002930	U-QSU1 板网	63.00	 <p>U-QSU1 板网 - Positioning guide</p> <p>U-QSU1 板网 - Stencil</p> <p>U-QSU1 板网</p> <p>U-QSU1 板网</p>	63	
40002931	U-QSU2 板网	63.00	 <p>U-QSU2 板网 - Positioning guide</p> <p>U-QSU2 板网 - Stencil</p> <p>U-QSU2 板网</p> <p>U-QSU2 板网</p>	63	
40002932	U-QSU3 板网	63.00	 <p>U-QSU3 板网 - Positioning guide</p> <p>U-QSU3 板网 - Stencil</p> <p>U-QSU3 板网</p> <p>U-QSU3 板网</p>	63	
40002933	U-QSU4 板网	63.00	 <p>U-QSU4 板网 - Positioning guide</p> <p>U-QSU4 板网 - Stencil</p> <p>U-QSU4 板网</p> <p>U-QSU4 板网</p>	63	
40002929	U-QSU5 板网	63.00	 <p>U-QSU5 板网 - Positioning guide</p> <p>U-QSU5 板网 - Stencil</p> <p>U-QSU5 板网</p> <p>U-QSU5 板网</p>	63	



40002934	U-SMU1 板网	63.00	 <p>U-SMU1 板网 Push-inning plate</p> <p>U-SMU1 板网 Stencil</p> <p>U-SMU1 板网</p> <p>U-SMU1 板网</p>	63	
40002935	U-SMU2 板网	63.00	 <p>U-SMU2 板网 Push-inning plate</p> <p>U-SMU2 板网 Stencil</p> <p>U-SMU2 板网</p> <p>U-SMU2 板网</p>	63	
40002936	U-SMU3 板网	63.00	 <p>U-SMU3 板网 Push-inning plate</p> <p>U-SMU3 板网 Stencil</p> <p>U-SMU3 板网</p> <p>U-SMU3 板网</p>	63	
40003380	U-MIXU1_板网	63.00	 <p>U-MIXU1 板网 Push-inning plate</p> <p>U-MIXU1 板网 Stencil</p> <p>U-MIXU1 板网</p> <p>U-MIXU1 板网</p>	63	
40003383	U-MIXU1 定位板	49.00		56	
40002917	U-SMU3 定位板	49.00		56	
40002916	U-SMU2 定位板	49.00		56	


40002915	U-SMU1 定位板	49.00		56	
40002914	U-QSU5 定位板	49.00		56	
40002913	U-QSU4 定位板	49.00		56	
40002912	U-QSU3 定位板	49.00		56	
40002911	U-QSU2 定位板	49.00		56	
40002910	U-QSU1 定位板	49.00		56	
40002909	U-MTU4 定位板	49.00		56	

40002908	U-MTU3 定位板	49.00		56	
40002907	U-MTU2 定位板	49.00		56	
40002906	U-MTU1 定位板	49.00		56	
40002905	U-HIU2/3 定位板	49.00		56	
40002904	U-HIU1 定位板	49.00		56	
40003485	U-APU7/8_定位板	49.00		56	
40002903	U-APU3 定位板	49.00		56	


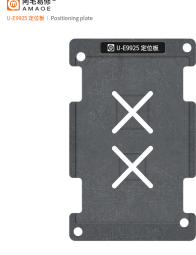
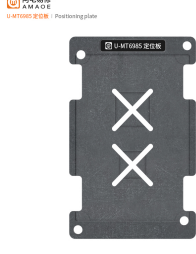
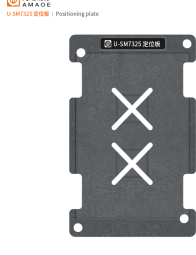
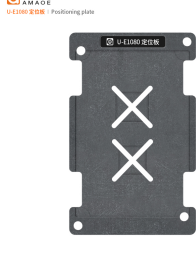
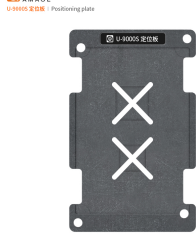
综合网类板网

40002949	U-QSD10 定位板	49.00		56	
UBGA植锡台套装					
40002948	U-QSD10 植锡台	125.00		300	
40002944	U-APU2 植锡台	125.00		300	
40002943	U-APU1 植锡台	125.00		300	
40002942	CU8_UBGA植锡台-中国套装	532.00		500	
40003040	U-HIU3 植锡台	125.00		300	
40003039	U-HIU2 植锡台	125.00		300	








40003489	U-APU8_植锡台	125.00		300	
40003488	U-APU7_植锡台	125.00		300	
MINI一体CPU网					
40002768	U-Tensor	14.00		3	
40002782	U-MT6985	14.00		3	
40002854	U-E9925	14.00		3	
40002952	U-SM7325	14.00		3	
40003057	U-E1080	14.00		28	

40003124	U-9000S	14.00		3	
----------	---------	-------	---	---	--

MINI定位板

40003052	U-Tensor 定位板	39.00		28	
40003053	U-E9925 定位板	39.00		28	
40003054	U-MT6985 定位板	39.00		28	
40003055	U-SM7325 定位板	39.00		28	
40003058	U-E1080 定位板	39.00		28	
40003200	U-9000S_定位板	39.00		28	

MINI植锡台套装

40003044	U-E9925 植锡台	105.00	 <p>阿毛品牌 AMAOE U-E9925 植锡台 100%全铜合金零件，以铜板为基材</p>	150	
40003045	U-MT6985 植锡台	105.00	 <p>阿毛品牌 AMAOE U-MT6985 植锡台 100%全铜合金零件，以铜板为基材</p>	150	
40003046	U-SM7325 植锡台	105.00	 <p>阿毛品牌 AMAOE U-SM7325 植锡台 100%全铜合金零件，以铜板为基材</p>	150	
40003049	U-Tensor 植锡台	105.00	 <p>阿毛品牌 AMAOE U-Tensor 植锡台 100%全铜合金零件，以铜板为基材</p>	150	
40003059	U-E1080 植锡台	105.00	 <p>阿毛品牌 AMAOE U-E1080 植锡台 100%全铜合金零件，以铜板为基材</p>	150	
40003201	U-9000S_植锡台	105.00	 <p>阿毛品牌 AMAOE U-9000S 植锡台 100%全铜合金零件，以铜板为基材</p>	150	
UBGA底座					
40003056	UBGA Base-MINI 磁铁底座	50.00	 <p>阿毛品牌 AMAOE UBGA Base-MINI</p>	80	

40002918

UBGA Base-A 磁铁底座

60.00

同益股份
A19A012
UBGA



276