



E-certa Counterfeit Packaging Checklist

Pass X Fail Not Applicable	The logo shall be an exact match with the manufacturer's logo.
Comment:	
Pass X Fail Not Applicable	Lot numbers, date code, and country of origin must be consistent.
Comment:	<i>There are 2 different date codes. 54 pcs. of 0527 AWM and 3 pcs. of 0528AXP.</i>
Pass Fail Not Applicable	Country of origin on parts should match outside of box/package.
Comment:	
Pass X Fail Not Applicable	Packing boxes should have similar material, similar colors, and similar sizes.
Comment:	<i>Outside of box corner is damaged.</i>
Pass X Fail Not Applicable	Inner packaging.
Comment:	

Pass X Fail Not Applicable	Inner packaging (antistatic bags and moisture barrier bags) for factory-sealed items should appear professionally produced.
Comment:	<i>There was no factory labels on the outside of antistatic bag.</i>
Pass Fail X Not Applicable	Ensure that a humidity indicator card and desiccant are sealed in the packaging.
Comment:	<i>Desiccant pack was inside antistatic bag, but there was no humidity indicator card.</i>
Pass X Fail Not Applicable	Verify that seals are tight and uniform.
Comment:	
Pass Fail Not Applicable X	If there is more than one sealed package, ensure that the sealed packages do not have different lengths, different colors and/or different quality. Look for consistency.
Comment:	
Pass X Fail Not Applicable	If vacuum packed, verify that there are not any holes that allow air in the package.
Comment:	
Pass X Fail Not Applicable	If vacuum packed, ensure that the edges of the bags are straight and the seal is straight across the bag.
Comment:	

Pass X Fail Not Applicable	Ensure that there are not a second or third seal marking on the antistatic bags.
Comment:	
Pass Fail X Not Applicable	Labeling.
Comment:	<i>No labeling on antistatic bag.</i>
Pass Fail Not Applicable	Verify that there is an original factory label on the parts.
Comment:	
Pass X Fail Not Applicable	Font type and size should be consistent with the manufacturer's font type and size.
Comment:	
Pass Fail X Not Applicable	Confirm that the manufacturer's logo is printed on the label and the logo color, font, and prints are consistent for that manufacturer.
Comment:	<i>No factory label is on package.</i>
Pass Fail Not Applicable X	Verify that the texture of the label is consistent for the manufacturer. The label should not be capable of being smudged.
Comment:	

Pass Fail Not Applicable X	Determine that the label has not been “lifted” (i.e. corners curling, etc.) or “taped” onto the packaging.
Comment:	
Pass Fail Not Applicable X	Ensure that there is not a label over a label.
Comment:	
Pass Fail Not Applicable	Make sure that all date related information on the packaging (date code, seal date, test date, etc) chronologically makes sense with the manufacturing process.
Comment:	
Pass Fail Not Applicable X	Manufacturer logos should not be blurry.
Comment:	
Pass Fail Not Applicable X	Manufacturer names shall be properly spelled.
Comment:	
Pass Fail Not Applicable X	Verify that all the information on the label matches the physical parts.
Comment:	

Additional
Comments

*One microchip was placed upside down in the tray.
One chip has slightly faded lettering.
Some scratches are visible on a few parts.
Photos are attached.*



Box is not original packaging.



Corner of box is damaged.



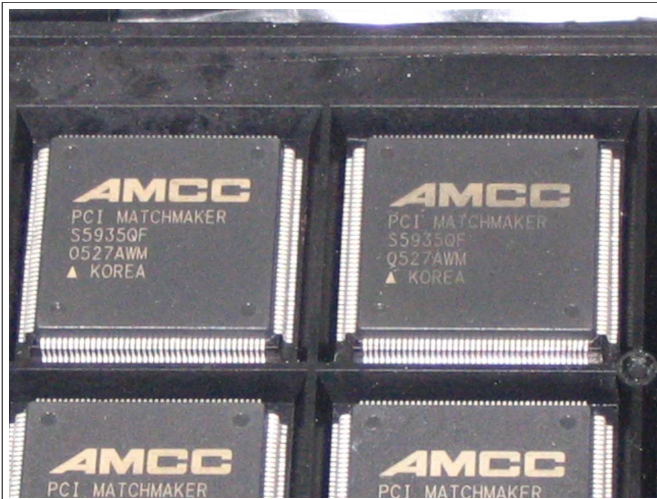
No humidity card inside of antistatic bag.
Only 1 desiccant pack inside.



One microchip in top tray was placed upside down.



Full view of top tray.



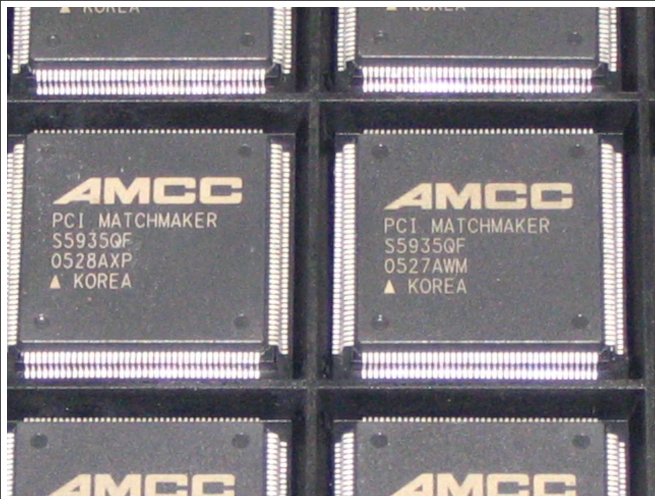
The lettering is slightly faded on the microchip to the right.



Full view of second tray.

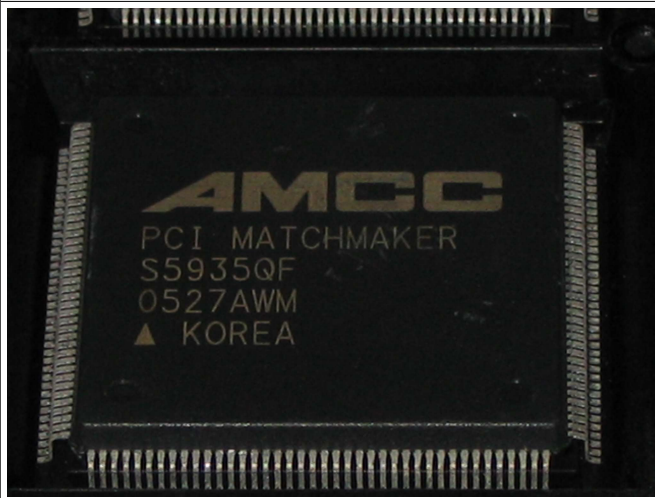


Full view of third tray.



Two date codes are in trays.

0527AWM and 0528AXP



Some scratches.



Some scratches.