

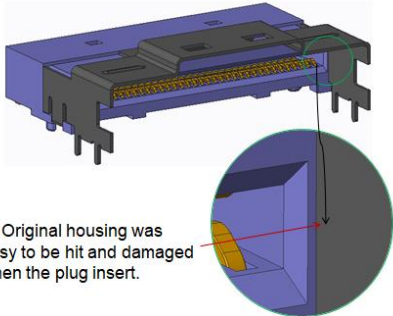
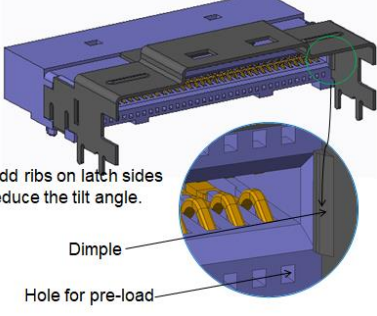
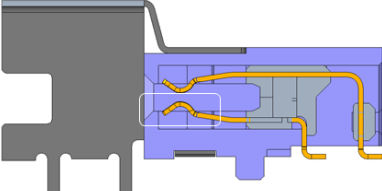
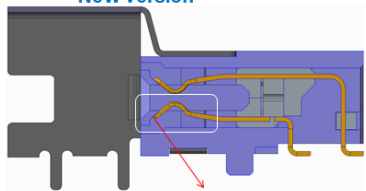
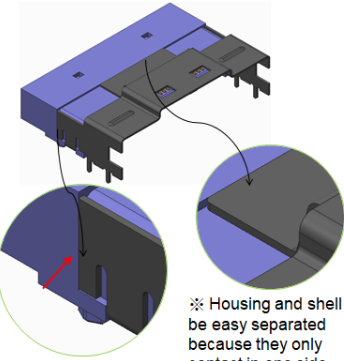
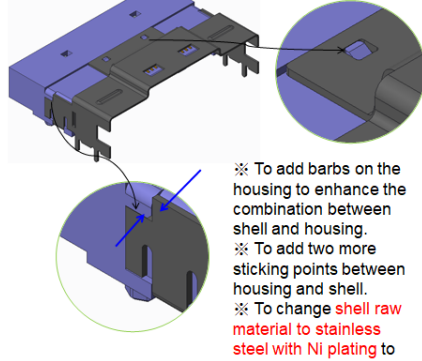
Amphenol ICC-CMIO Product Change Notification

Part Numbers Concerned :	See table below	Originator:	Jim Hsu
Product Description:	SlimSAS Standard V/T and RA/	Issue Date:	2022/9/7
		PCN NO:	P-22-00020
Distribution:	To optimize structure of SlimSAS STD types.		

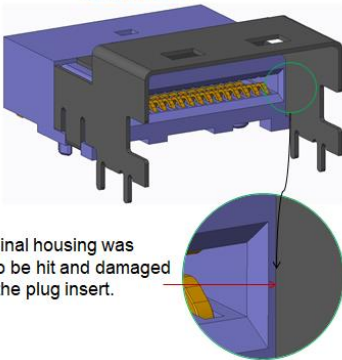
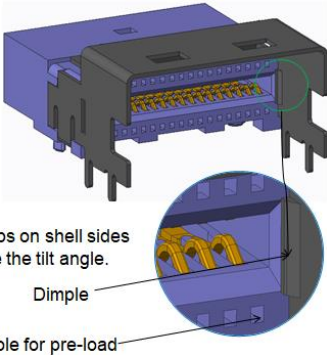
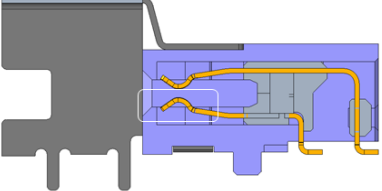
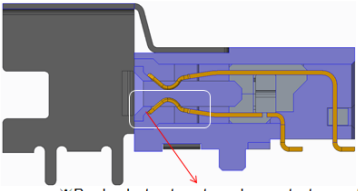
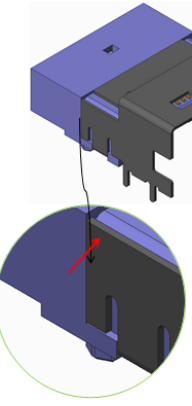
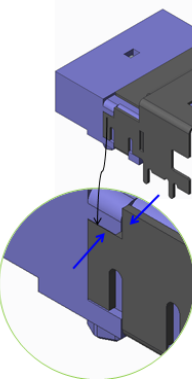
Product Change Notice

Due to rare usage of old version SlimSAS for current customers and old version SlimSAS is with weaker structure than new version, we plan to make old version SlimSAS EOL and transfer it to new version by running change.

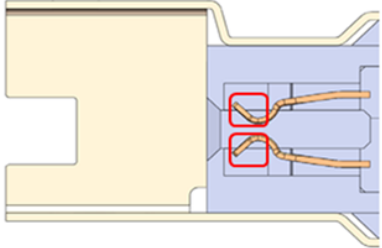
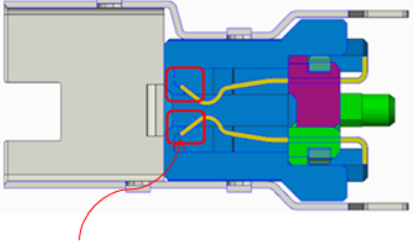

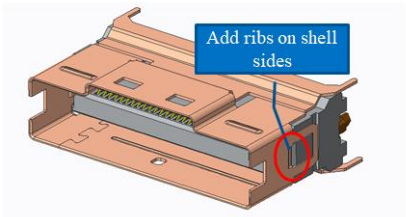

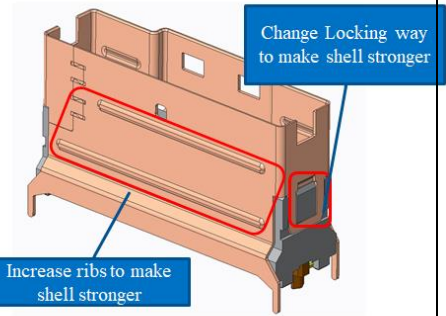
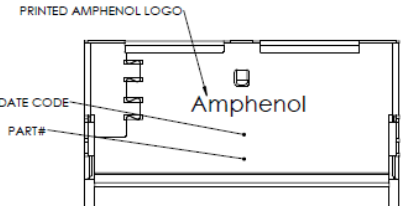
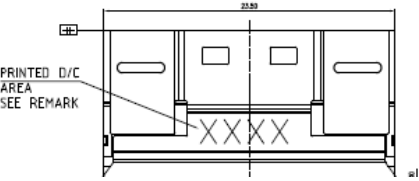
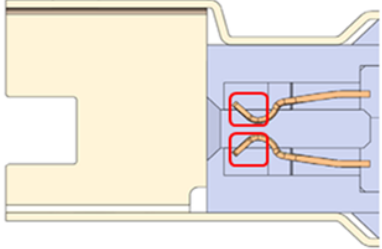
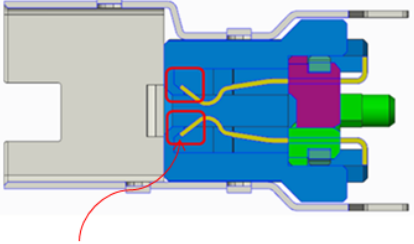
R/A Type

ITEM_NO	Comparison between new and old version	
U10A074200T	R/A 74pin U10A074 & U10J074 Series	
U10-A074-200T	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Old version</p>  <p>※ Original housing was easy to be hit and damaged when the plug insert.</p> </div> <div style="text-align: center;"> <p>New version</p>  <p>※ Add ribs on latch sides to reduce the tilt angle. Dimple Hole for pre-load</p> </div> </div>	
U10A074201T		
U10-A074-201T		
U10A074240T		
U10A074250T		
U10-A074-250T		
U10A074260T		
U10-A074-260T		
U10A07430001		
U10-A074-300T		
U10A074301T	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Old version</p>  </div> <div style="text-align: center;"> <p>New version</p>  <p>※ Pre-load structure to make contact gap stable.</p> </div> </div>	
U10A074351T		
U10C03820001T		
U10C038200T		
U10-C038-200T		
U10-C038-200T		
U10-C038-201T		
U10C038250T		
U10-C038-250T		
U10C03830001		
U10C038300T	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Old version</p>  <p>※ Housing and shell will be easy separated because they only contact in one side.</p> </div> <div style="text-align: center;"> <p>New version</p>  <p>※ To add barbs on the housing to enhance the combination between shell and housing. ※ To add two more sticking points between housing and shell. ※ To change shell raw material to stainless steel with Ni plating to make it stronger.</p> </div> </div>	
U10-C038-300T		
U10-C038-301T		
U10-C038-340T		
U10-J074-242T		
U10-J074-242T		
	R/A 38pin U10C038 Series	

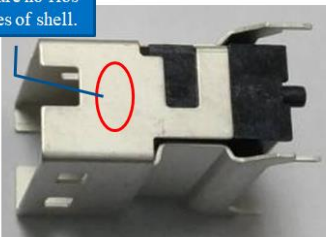
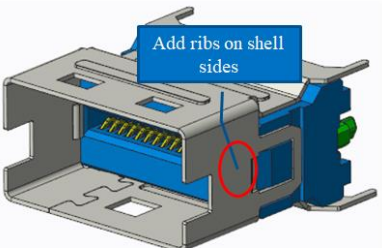


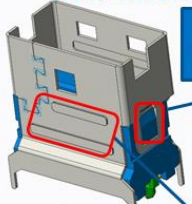
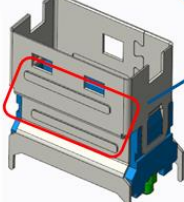
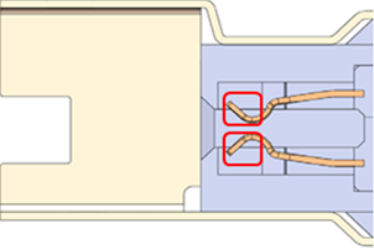
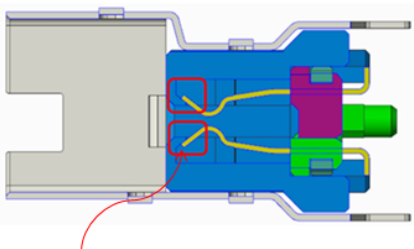
Amphenol ICC-CMIO Product Change Notification

U10J074252T	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Old version</p>  <p>※Original housing was easy to be hit and damaged when the plug insert.</p> </div> <div style="text-align: center;"> <p>New version</p>  <p>※ Add ribs on shell sides to reduce the tilt angle. Dimple Hole for pre-load</p> </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div style="text-align: center;"> <p>Old version</p>  </div> <div style="text-align: center;"> <p>New version</p>  <p>※Pre-load structure to make contact gap stable.</p> </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div style="text-align: center;"> <p>Old version</p>  <p>※ Housing and shell will be easy separated because they only contact in one side.</p> </div> <div style="text-align: center;"> <p>New version</p>  <p>※ To change design to add two sticking points between housing and shell. ※ To change shell raw material to stainless steel with Ni plating to make it stronger.</p> </div> </div>
U10-J074-252T	
U10C03820AT	<p style="color: red; font-weight: bold;">EOL(Because the mold is too old to be used)</p>
U10C03820DT	
U10C03824DT	


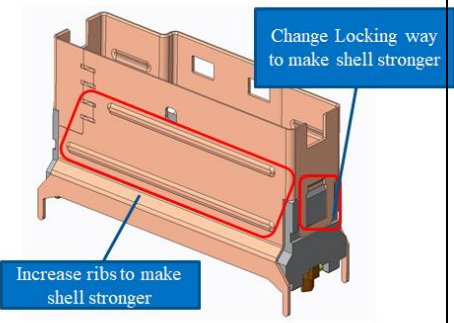
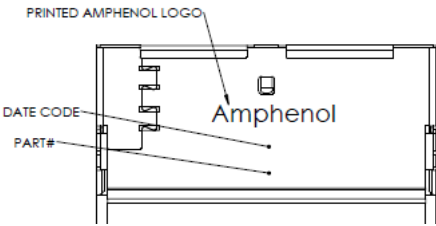
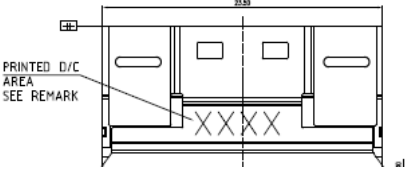
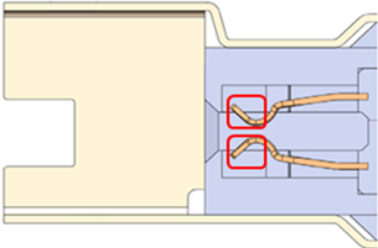
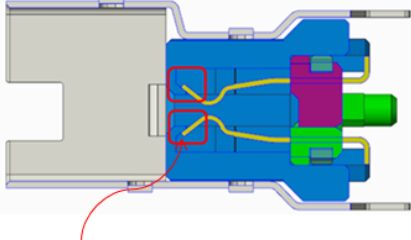
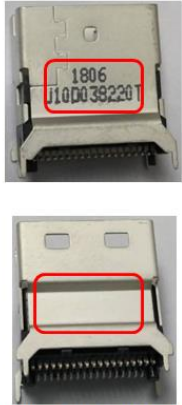
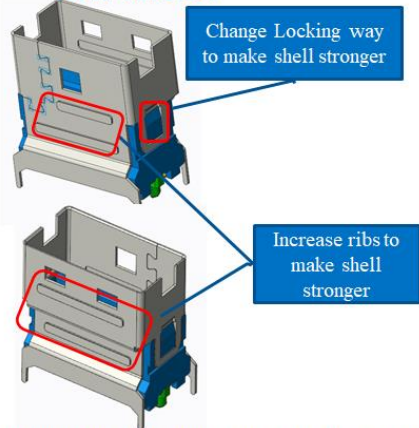
Amphenol ICC-CMIO Product Change Notification

V/T Type	Comparison between new and old version	
ITEM_NO	Old version	New version
U10B074200T	V/T 74pin U10B074 & U10K074	
	Old version	New version
		
	Change 1: Adding pre-load structure on housing to make contact gap stable.	
	Old version	New version
		
Change 2: Add ribs on shell sides to reduce the tilt angle.		
Old version	New version	
		
Change 3: Change shell raw material to stainless steel with Ni plating and change structure to make shell stronger.		
U10-B074-200T	Old version	New version
U10B074201T		
U10-B074-220T	V/T 38pin U10D038 Series	
U10B074221T	Old version	New version
U10-B074-240T		
U10-B074-250T	Change 1: Adding pre-load structure on housing to make contact gap stable.	
U10-B074-251T		
U10-B074-260T		
U10-B074-261T		
U10-B074-300T		
U10-B074-301T		
U10-B074-321T		
U10-B074-340T		
U10-B074-351T		
U10D038200T		

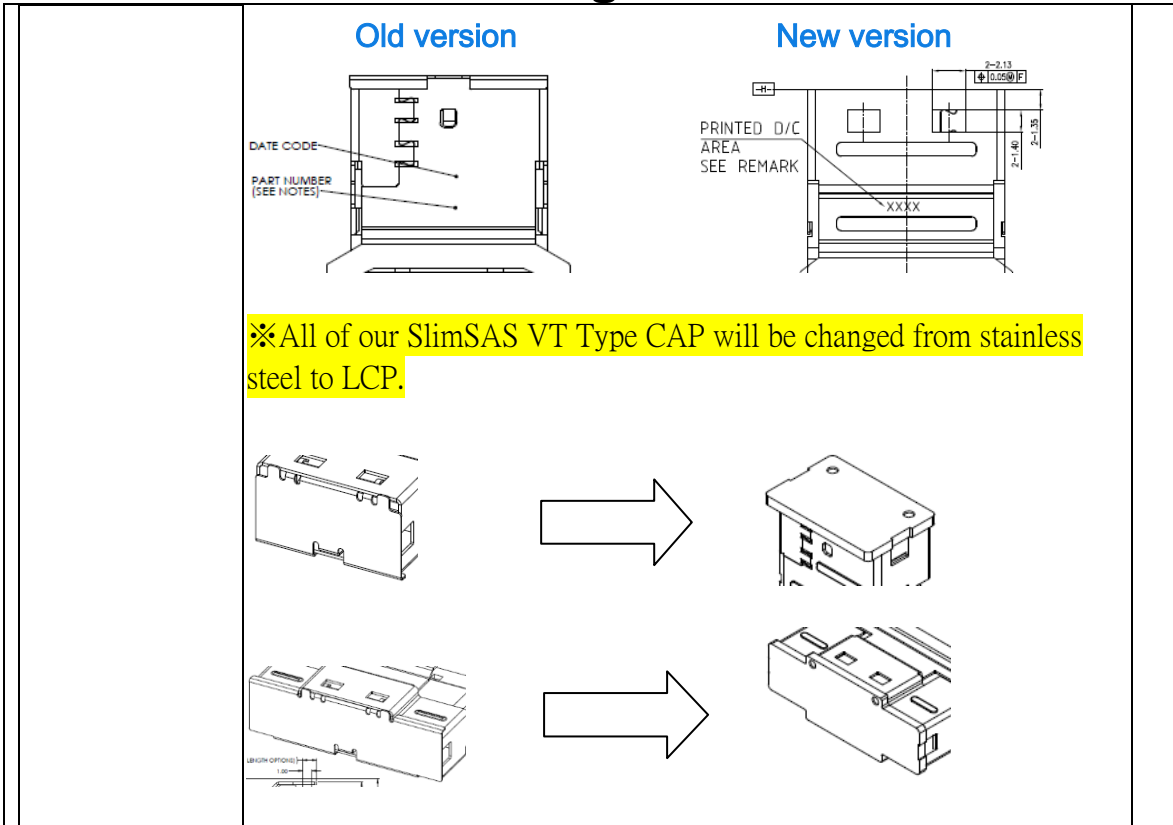
Amphenol ICC-CMIO Product Change Notification

U10-D038-200T U10D038201T U10D038210T U10-D038-220T U10-D038-221T U10-D038-240T U10D038250T U10-D038-250T U10D038260T U10-D038-301T U10-D038-320T U10-D038-321T U10-K074-260T	<p style="text-align: center;">Old version</p> <p>There are no ribs on sides of shell.</p>  <p style="text-align: center;">New version</p> <p>Add ribs on shell sides</p>  <p style="text-align: center;">Change 2: Add ribs on shell sides to reduce the tilt angle.</p>
U10-D038-250T U10D038260T U10-D038-301T U10-D038-320T U10-D038-321T U10-K074-260T	<p style="text-align: center;">Old version</p>  <p style="text-align: center;">There are no ribs on shell.</p>  <p style="text-align: center;">New version</p> <p>Change Locking way to make shell stronger</p>  <p>Increase ribs to make shell stronger</p>  <p style="text-align: center;">Change 3: Change shell raw material to stainless steel with Ni plating and change structure to make shell stronger.</p>
U10-D038-371T U10-D038-280T	<p style="text-align: center; color: red;">EOL(Because the mold is too old to be used)</p>
U10B274211T U10-B274-211T U10-B274-220T U10-B274-2501 U10B274250T U10-B274-250T U10-B274-300T U10-B274-321T U10-B274-350T U10-B274-351T	<p style="text-align: center; color: cyan;">V/T 74pin U10B274 & U10K274</p> <p style="text-align: center;">Old version</p>  <p style="text-align: center;">New version</p>  <p style="text-align: center;">Change 1: Adding pre-load structure on housing to make contact gap stable.</p>

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U10-D238-220T U10-D238-300T U10-D238-320T U10-D238-351T U10-K274-240T U10-K274-260T U10-K274-26BT	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Old version</p>  </div> <div style="text-align: center;"> <p>New version</p>  </div> </div> <p>Change 3: Change shell raw material to stainless steel with Ni plating and change structure to make shell stronger.</p> <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div style="text-align: center;"> <p>Old version</p>  </div> <div style="text-align: center;"> <p>New version</p>  </div> </div> <p style="text-align: center; color: red; font-weight: bold; margin: 10px 0;">V/T 4X 38pin & U10D238 Series</p> <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div style="text-align: center;"> <p>Old version</p>  </div> <div style="text-align: center;"> <p>New version</p>  </div> </div> <p>Change 1: Adding pre-load structure on housing to make contact gap stable.</p> <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div style="text-align: center;"> <p>Old version</p>  </div> <div style="text-align: center;"> <p>New version</p>  </div> </div> <p>Change 3: Change shell raw material to stainless steel with Ni plating and change structure to make shell stronger.</p>
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Amphenol ICC-CMIO Product Change Notification



Impact of the Change

Product Spec Change: **No**

Foot Print Change: **No**

Form Factor Change: **No**

Change Process

1. Running change.
2. Old version last time buy date: 2022/12/31

Part Numbers Concerned :

※As the list above.

※If you can't find the part number that you are using currently, please refer to the updated drawings.

Implementation date:

2022/9/7

Recommended Action:

Sales to inform customers.