

Date : 2022.03.30

Dear Sirs & Madams,

Please be informed that the following technical changes will be implemented to the products you are currently purchasing.

### 1. Contents of Change

Item	Current	New
LED driver	Renesas (P/N: ISL97678IRZ)	Rohm (P/N: BD93941EFV)

### 2. Product

Part Name	Revision		Implement schedule
	Current	New	
6.4" TX16D201VM0BAB	A	B	Jul. 2022
7.0" TX18D205VM0BAA, TX18D205VM0BPA, TX18D205VM0BXA/BYA [Note 1] TX18D210VM0BAA, TX18D210VM0BPA, TX18D210VM0BXA/BYA	C A	D B	Aug. 2022
7.0" TX18D206VM0BAA, TX18D206VM0BPA, TX18D206VM0BXA/BYA [Note 2] TX18D211VM0BAA, TX18D211VM0BPA, TX18D211VM0BXA/BYA	C A	D B	Sep. 2022
7.0" TX18D212VM0BAA	A	B	Aug. 2022
10.1" TX26D202VM0BAA TX26D202VM0BYA	C A	D B	Jul. 2022
12.3" TX31D200VM0BAA TX31D200VM0BXA	C B	D C	Sep. 2022

### 3. Reason of Change

L/T of current IC supplier (Renesas) becomes unreliable because of global shortage, the alternative one (Rohm) is sourced and qualified to stabilize our product supply.

### 4. Impact on Product Specification

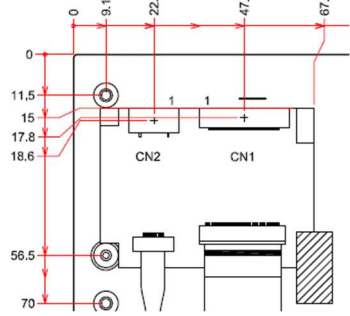
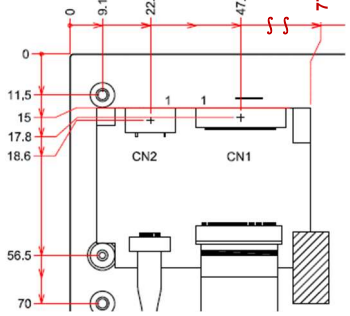
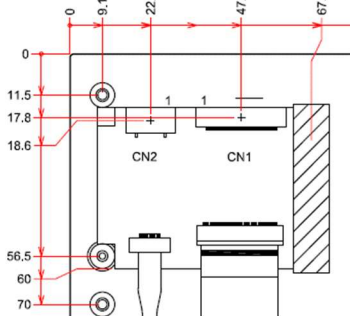
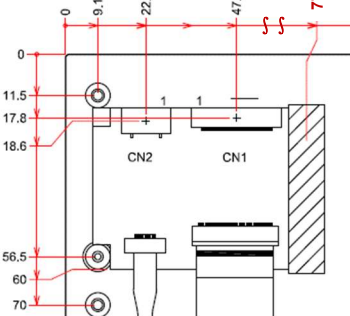
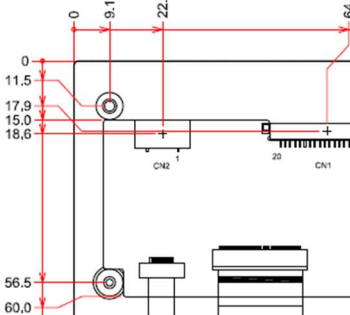
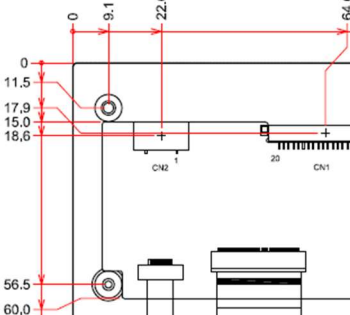
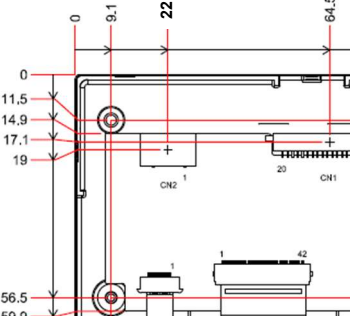
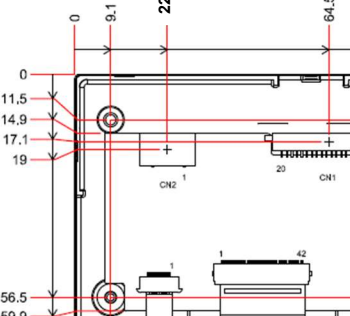
Product optical performance and other electronic specification remains unchanged, PCBA dimension change are detailed in Note-1 & Note-2.

### 5. Schedule

We plan to introduce the Rohm LED driver as indication above. However, we will continue sourcing Renesas IC as the backup. Dual source shall be applied in order to stabilize the L/T, and sustain our supply.

In case of further questions, please contact your sales representative. Thank you.

Proposed by: Oblack Tsai  
 Oblack Tsai / Senior Manager  
 LCM Design Section  
 Engineering Development Dept.

P/N	PCBA (Current)	PCBA (New)
Note 1	<p>TX18D205 series</p> 	
	<p>TX18D210 series</p> 	
Note 2	<p>TX18D206 Series</p> 	
	<p>TX18D211 series</p> 	
TX16D201, TX18D212 TX26D202, TX31D200	Remain unchanged	