

Note: This PDN is issued by Sharp Devices Europe, other SHARP business units might have different schedules.

## **Product Discontinuation Notification**

NOTIFICATION NO.	ISSUE DATE	LAST BUY DATE	LAST SHIP DATE						
EU-PDN-20151120-02	20.11.2015	20.06.2016	TBD						
This is to advise you that the following product will be discontinued.									
Product ID (Description):	cription): GP1USC3*XP - please see the attached model list.								
Description of Change:	Due to material EOL (IC chip), the production of the above mentioned IR Detecting products will be stopped.								
Effect of Change:	Discontinuation of production	n.							
Note:	Part numbers marked in blue	are SDE models.							

## Suggested Alternative Parts and/or Manufactures:

DISCONTINUED	SUCESSOR / SUGGESTED	ALTERNATE
SHARP PART NO.	ALTERNATE PART NO.	MANUFACTURER
see attachment		

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

## <u>15F Ranking Change (Addition)</u> <Change to C rank>

marked in blue: SDE model

2015年6月	9	日
---------	---	---

No.	品種	Internal Model	External	2015F Rank	Replacement	Reason
1	RUD	GP6USC31XP	GP1USC31XP	С	RS-670 series produced by Citizen	Material (IC chip) EOL
2	RUD	GP6USC32XP	GP1USC32XP	С	RS-670 series produced by Citizen	Material (IC chip) EOL
3	RUD	GP6USC34XP	GP1USC34XP	С	RS-670 series produced by Citizen	Material (IC chip) EOL
4	RUD	GP6UXC40QS	GP1UXC40QS	С	No replacement model	Material (IC chip) EOL
5	RUD	GP6UXC41QS	GP1UXC41QS	С	No replacement model	Material (IC chip) EOL
6	RUD	GP6UXC41RK	GP1UXC41RK	С	No replacement model	Material (IC chip) EOL
7	RUD	GP6UXC42QS	GP1UXC42QS	С	No replacement model	Material (IC chip) EOL
8	RUD	GP6UXC44QS	GP1UXC44QS	С	No replacement model	Material (IC chip) EOL
9	RUD	GP6UXD41RK	GP1UXD41RK	С	No replacement model	Material (IC chip) EOL
10	RUD	GP7UE262RKC4	GP1UE262RKC4	С	No replacement model	Material (IC chip) EOL
11	RUD	GP7UE274XKC4	GP1UE274XKC4	С	No replacement model	Material (IC chip) EOL
12	RUD	GP7UE281RKC4	GP1UE281RKC4	С	No replacement model	Material (IC chip) EOL