EPSON EXCEED YOUR VISION Notice No.: 19-031 June/05/2020

SEIKO EPSON CORPORATION
Sales & Marketing Division.
Device Sales & Marketing Dept.
MICRODEVICES Operations Division.
TD Production Management Control Dept.

## SG-210STF EOL Pre-Announcement

Dear Valued Customer,

Thank you for choosing SEIKO EPSON CORPORATION for your product. EPSON maintains a continuous effort to improve the production and delivery performance of its product.

We apologize for any inconvenience, but we appreciate your support on the following change for our SPXO SG-210STF:

### 1) Set SG-210STF Standard Frequency List

STD Frequency (MHz)									
1	4.000000	6	14.745600	11	25.000000	16	33.333300		
2	8.000000	7	16.000000	12	26.000000	17	40.000000		
3	10.000000	8	20.000000	13	27.000000	18	48.000000		
4	12.000000	9	24.000000	14	32.000000	19	50.000000		
5	12.288000	10	24.576000	15	33.330000	20	72.000000		

#### 2) Support other than the standard frequency list

All frequencies except above mentioned standard frequencies are subject to this EOL. At this stage we estimate at "Last Time Buy" date around September 2021.

For replacement of affected EOL parts, please consider SG-8018CG or SG-8101CG. When replacing with SG-8018CG or SG-8101CG, please confirm pin 1 terminal function.

### 3) Reason

This is an integration to establish a quick and continuous supply system for customers.

Please contact your local EPSON Sales representative if you have any concern. Please also let us know in case of issues with your demand for the parts in non-standard frequencies.

Sincerely yours,

Seiko Epson Corporation Microdevices Operations Div.



# Notes for #1 pin function

	SG-310 SG503	) Series ) Series 32CAN 50CAN	SG-8101 series SG-8018 series		
	Standby Fu	nction (ST)	Standby Function (ST)		
#4 min formation	#1 status	Function	#1 status	Function	
#1 pin function	High or Open	Enable output	High only	Enable output	
	Low	Standby	Low	Standby	

SG-8101 and SG-8018 series #1 pin is not designed for "Open" status use. Please apply "High" level voltage to #1 pin when enable output.