

ATTN:

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

SUB: NRND products notice due to integration of SPXO (2520 size)

Dear Valued Customer:

Thank you for choosing SEIKO EPSON CORP. Timing Products as your products of choice. We would like to announce the following products are **N**ot **R**ecommend for **N**ew **D**esign. We apologize for any inconvenience, but we appreciate your approval.

The expected Last time buy and Last shipment schedule are following:

1. NRND New Registration Products and Schedule

Product Name	P/N	Recommended Alternative	Recommended Alternative P/N	Remark
SG-210SCB SG-210SDB SG-210SEB SG-210SCD SG-210SDD SG-210SED	711000200170001701	SG-210STF SG-8018CG SG-8101CG	X1G004171xxxx xx X1G005601xxxx xx X1G005181xxxx xx	 If you are considering SG-210STF, please select from the standard frequency list. For other frequencies, please consider SG-8018CE / SG-8101CE. When considering SG-8018 / SG-8101, please reconfirm pin # 1 function, please refer to note on page 2.
SG-210SGB	Q33210BGxxxxx xx	No Alternative model		

Schedule (Plan)

EOL Notice	Last time Buy	Last shipment		
Jun/2020	End of Dec 2020	End of Jun 2021		

2. Reason

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

3. Standard Frequency list of SG-210STF

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

Please contact your area EPSON device sales office, if you have any concern of this NRND notice.

Sincerely yours,

SEIKO EPSON CORPORATION



Note:

Pin 1 Function	Standby function			Pin 1 can be programmed to be either Standby or Output Enable function			
Series	SG-210 Series SG-310 Series SG5032CAN Series SG7050CAN Series			SG-8018 Series SG-8101 Series			
Function Details	Pin 1 High or "open"* Low *Interna Pin 1 (Input)	Output Specified Frequency Enabled High Impedance		Function Output Enable Standby	Pin 1 High Low High Low	Output Specified Frequency Enabled Low (Output driver disabled) Specified Frequency Enabled Low	

Standby function for an oscillator is when the oscillator goes to sleep and consumes least amount of power Output Enable function for an oscillator is when only the oscillator's output driver or buffer is enabled or disabled