

Programming tool for Programmable Crystal Oscillator

SG-Writer II

- Programming tool for programmable oscillator: SG-8018, SG-8101, SG-9101,SG-8002, SG-8503, SG-8504 and SG-8506 series (Blank sample).
- · Able to program required frequency at customer side
- · External power supply by USB cable.
- · Available PC OS: Windows 10 etc,
- · Small body and easy carry.



Product Number Q91PR20W1102000



Main Body Specifications

SG-8503,SG-8504 and SG-8506 series Operating Temperature +10 °C to +40 °C Writing (+25 °C ±5 °C) Electric Power Supply Via USB Standard Interface USB 2.0 (mini-B) Accessories SG-Writer II, Instruction manual (Documents: English, Japanese)	Name		SG-Writer II for programma	SG-Writer II for programmable oscillator: SG-8018, SG-8101, SG-9101,SG-8002,					
Electric Power Supply Via USB Standard Interface USB 2.0 (mini-B) Accessories SG-Writer II, Instruction manual (Documents: English, Japanese)			SG-8503,SG-8504 and SG	SG-8503,SG-8504 and SG-8506 series					
Standard Interface USB 2.0 (mini-B) Accessories SG-Writer II, Instruction manual (Documents: English, Japanese)	Operating Temperature		+10 °C to +40 °C Writing	+10 °C to +40 °C Writing (+25 °C ±5 °C)					
Accessories SG-Writer II, Instruction manual (Documents: English, Japanese)	Electric Power Supply		Via USB	Via USB					
	Standard Interface		USB 2.0 (mini-B)	USB 2.0 (mini-B)					
Software SG-Writer II	Accessories		SG-Writer II, Instruction ma	SG-Writer II, Instruction manual (Documents: English, Japanese)					
Soliware Soliware	Software		SG-Writer II	SG-Writer II					
Option Model Product number Model Product numb	Option		Model		Product number		Model	Product number	

Option
SG-Writer IC
socket
*1

Model	Product number
SG-8018CA,SG-8101CA, SG-9101CA	Q91PR10W00021
SG-8018CB,SG-8101CB, SG-9101CB	Q91PR10W00025
SG-8018CE,SG-8101CE,SG-9101CE	Q91PR10W00018
SG-8018CG,SG-8101CG,SG-9101CG	Q91PR10W00024
SG-8503CA	Q91PR10W00026
SG-8504CA	Q91PR10W00027
SG-8506CA	Q91PR10W00028

Model	Product number
SG-8002CE	Q91PR10W00010
SG-8002CA	Q91PR10W00005
SG-8002JC	Q91PR10W00004
SG-8002JA	Q91PR10W00003

Option	
Blank sample	

Model	Product number
SG-8018CA	X1G0055710001
SG-8018CB	X1G0055810001
SG-8018CE	X1G0055910001
SG-8018CG	X1G0056010001
SG-8101CA	X1G0051910001
SG-8101CB	X1G0052010001
SG-8101CE	X1G0052110001
SG-8101CG	X1G0051810001
SG-9101CA	X1G0053010001
SG-9101CB	X1G0053110001
SG-9101CE	X1G0053210001
SG-9101CG	X1G0052910001

Model	Product number
SG-8002CE	Q3321CE000001
SG-8002CA	Q3309CA000002
SG-8002JC	Q3307JC010002
SG-8002JA	Q3306JA020002
SG-8002DC	Q3204DC010002
SG-8503CA	X1G0050111001
SG-8504CA	X1G0050211001
SG-8506CA	X1G0050311001

Recommend PC Specifications (You need to connect the SG-Writer II to a PC when you are writing.)

Available PC OS	Windows 7 (32 bit, 64 bit), Windows Vista (32 bit), Windows XP (32 bit) Windows 10 (32 bit, 64 bit)
Recommend CPU	Over Pentium 4 1.4 GHz or equivalent Processor
Recommend memory Capacity	Windows XP : Over 512 MB Windows Vista, Windows7 32 bit : Over 1 GB Windows 7 64 bit : Over 2 GB Windows 10 : Over 2 GB
Other	USB cable (Type A ↔ mini-B) Need SMD *2 socket when you write SG-8000 SMD products. (Sold separately)

^{*2} Conventional IC socket for PROM Writer or SG-Writer (the previous model) can be used for SG-Writer II.

Precautions

- •The Blank sample of each series can be identified by marking
- •The firmware update is required to program SG-8018, SG-8101, SG-9101, SG-8503, SG-8504 and SG-8506 series. For details please contact your supplier.

^{*1} If you have IC socket of either SG-8002 series it can use for both SG-8018 series, SG-8101 series and SG-9101 series. If you are using SG-Writer II now and will purchase IC socket newly, please choose SG-8018 series, SG-9101 series and SG-9101 series socket (Except JC, JA package).

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Programmers - Universal & Memory Based category:

Click to view products by Epson manufacturer:

Other Similar products are found below:

DG-ACC-LX-DVD DSC-PROG-TIMEFLASH-2520 AS5XXX-EK-USB-PB CT002-S UMFT4222PROG-IC PDS4102-PM300N SUPERPRO 6100N SUPERPRO 610P AS5000 PROGRAMMER 844USB 866C CHIPMAX2 PROMAX 2 -4G TOPMAX III UMFT4222PROG