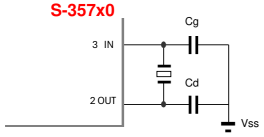




# **Ablic S-357x0 Series Matching Data Details**

#### ♦ Evaluation items and evaluation data of oscillation circuit characteristics

## ·Circuit Diagram



### Evaluation item

I	No	Item	Symbol	Recommended condition			
	1	Frequency	⊿f/f	Reference			
	2	Negative	RL	The value shall be at least 5			
		resistance	KL	times the product R1			
	3	Oscillation	М	specification value.			
		margin	1*1				
	4	Drive Level	D.L	Within product			
		Drive Level	D.L	specifications.			
	5	Oscillation	Vstart	Reference			
		start voltage	vstart	Reference			
	6	Oscillation	Vstop	Reference			
		stop voltage	vstop	Reference			
	7	Oscillation	Ts	Reference			
		start-up time	15				

To ensure safe use by our customers,

We recommend an oscillation margin of 5 times or more.

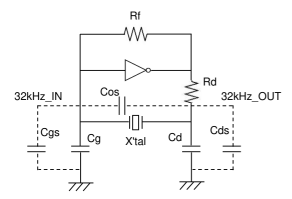
## Product and recommended circuit constants

(Supply voltage 3V)

	32kHz Crystal Unit			External element		Oscillation characteristics						
IC Type	Product name	R1Max. (kΩ)	CL (pF)	Cg (pF)	Cd (pF)	⊿f/f (ppm)	RL (kΩ)	M (times )	DL (µW)	Vstart (V)	Vstop (V)	Ts (sec)
S-35710	SC-32S	70	9	_	_	6.71	-358	5.1	0.03	1.00	0.67	0.19
3-33710	SC-20S	70	9	_	1	19.53	-367	5.2	0.03	1.02	0.73	0.08
	SC-32S	70	6	1	-	3.42	-404	5.8	0.01	0.90	0.67	0.09
S-35720 S-35730	SC-20S	70	6	1	1	6.50	-464	6.6	0.01	0.91	0.71	0.05
S-35730 S-35740	SC-16S	70	6	2	2	6.84	-473	5.3	0.01	0.91	0.73	0.04
0 337 10	SC-12S	90	6	1	1	3.72	-463	5.1	0.01	0.91	0.71	0.04

Please contact us for other products not listed above.

## **♦**About circuit load capacitance



The oscillation circuit has stray capacitance.

The CL value is set considering stray capacitance.

$$CL = Cg \times Cd / (Cg + Cd) + Cs (pF)$$

Cs≒Circuit stray capacitance

What is floating capacity?

Cos: 32kHz\_IN-32kHz\_OUT Stray capacitance

Cgs: 32kHz\_IN-Vss Stray capacitance Cds: 32kHz\_OUT-Vss Stray capacitance

#### **◆**Circuit board design considerations

Place the crystal unit, capacitors, and resistors as close to the Chip as possible to shorten the wiring. To prevent interference with other signal lines, do not place other signal lines in the area where the crystal unit is mounted (underside).

The oscillation circuit design is described on our website.

In addition, please use our circuit matching service. For details, please contact our sales representatives or visit our website.

#### **◆**Caution

The above evaluation results are reference values evaluated on specific samples and "IC manufacturer's evaluation board",

They are subject to change depending on the customer's board design.

Please note that the capacitance values and characteristics of external elements may vary depending on differences in stray capacitance and other factors in actual circuit boards.