

S1C8F360 Adapter Socket

S5U1C8F360X1 Package Specifications

■ DESCRIPTION

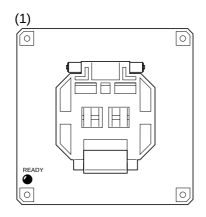
The S1C8F360 Adapter Socket (S5U1C8F360X1) is used to mount the S1C8F360 to the Universal ROM Writer II (S5U1C88000W1) when programming the S1C8F360 through parallel data writing.

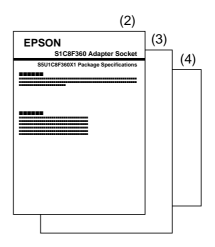


■ COMPONENTS

The S1C8F360 Adapter Socket Package contains the following components:

(1) S1C8F360 Adapter Socket (S5U1C8F360X1) main unit1(2) S1C8F360 Adapter Socket (S5U1C8F360X1) Package Specifications (this sheet)1(3) Notes on use1(4) Warranty registration card1





Refer to the "S1C8F360 Technical Manual" for how to use the S1C8F360 Adapter Socket.

S1C8F360 Adapter Socket

■ COMPONENT SPECIFICATIONS

No.	Component	Item	Specifications	Remarks
1	Adapter Socket	Dimensions	100 mm (L) × 95 mm (W) × 36 mm (H)	
		Weight	Approx. 100 g (main body)	
		Board	Main board × 1	

■ OPERATING ENVIRONMENT CONDITIONS

No.	Item	Specifications	Remarks
1	Operating temperature	5 to 40°C	
2	Storage temperature	-20 to 60°C	
3	Operating humidity	35 to 80%	
4	Strage humidity	20 to 90%	No condensation
5	Resistance to vibration	Operating: 2.45 m/S ² max.	
		Transportation: 9.8 m/S ² max.	
6	Resistance to impulse	Operating: 4.9 m/S ² max.	
		Standby: 9.8 m/S ² max.	

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