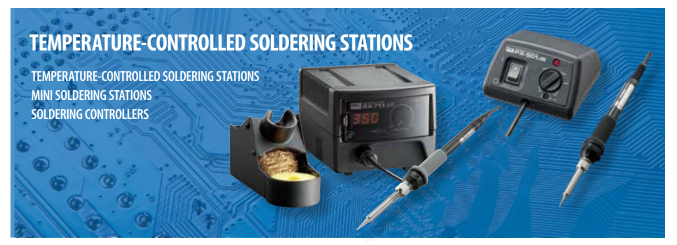
# **SOLDERING IRONS [TEMPERATURE-CONTROLLED STATIONS]**



## Lightweight, slim handpiece with reduced heat-up!

# **TEMPERATURE-CONTROLLED SOLDERING STATIONS RX-701AS/RX-711AS**





**New Soldering Iron Stand** More stable, better operation

# **Quick Heat Recovery**

New heater with internal sensor achieves 60 W.

### Easy to Use

Allows two-tiered setting with another RX-701AS/711AS.

## High Insulation. Reliable 24 V Output.

The heater is completely separated from the input power by the insulated transformer. And the 24 V heater is safe to use for sensitive components





**Comfortable Handpiece** 

**Protective Cover (PAT.)** 

We have made it slimmer while still Prevents tampering. achieving less heating of grip.

# INCLUDED

RX-711



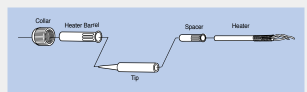
# REPLACEMENT PARTS / OPTIONS

Heater RX-72H	Spacer RX-72SS
Heater Barrel	Iron Unit
RX-72HP	RX-72GAS
Collar	
TO-77NUT	

# REPLACEMENT TIPS

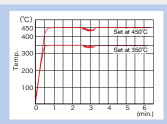
### **Wide Variety of Tips** A wide variety of replacement tips for all types of work. Refer





### TIP-TEMPERATURE RECOVERY FEATURES

Solder melted consecutively on 5 mm-dia land. Approx. 2 s / land. (with PX-60RT-B tip)



### **SPECIFICATIONS**

Model	RX-701AS	RX-711AS
Voltage	110 V, 120 V, 220 V, 230 V, 240 V AC 50/60 Hz	
Power Consumption	65	W
Power Cord Length	1.2 m	
Temperature Setting Range	200-450°C	200-480°C
Ripple temperature	±5°C (unloaded)	
Insulation Resistance	Over 100 MΩ (500 V DC)	
Accessories	Soldering Iron Stand (ST-27), Soldering Iron Tip (PX-60RT-B)	

#### **Control Unit**

Output Voltage	24 V AC
Dimensions	115 (W) × 98 (H) × 146 (D )mm
Weight	1.5kg

### Soldering Iron Unit

Voltage / Consumption	24 V AC / 60 W
Ground Resistance	Less than 2 Ω
Leak Voltage	Less than 2 mV
Heater	Ceramic heater
Cord Length	1.2 m
Length	197 mm (with <b>PX-60RT-B</b> )
Weight	44 g (with <b>PX-60RT-B</b> )

<sup>\*</sup>The length does not include the cord bushing. The weight does not include the cord.

Equivalent to IPC/EIA J-STD-001C