





The SLC-021 is a preamplifier equipped with SIT (Static Induction Trasister). SIT is a semiconductor that uses the electrostatic induction effect, and can corresponding large currents and has feature of low power consumption. Also, Its reduction capability of channel resistance to the absolute minimum assures low inner resistance, high speed operation and low energy loss, thus realising signal amplification totally faithful to signal wave-forms.

The preamplifier SLC-021 utilizes this SIT and makes the most of the features of the SIT by making the circuit configuration extremely simple.

SLC-021 transmits all elements of music that varies every moment to the power amplifier as it is stands.

Spe	ecifications		SELECT	r sw	+B Power Supply	
	Description	: Pre-amplifier				OUTPUT
P	Power consumption	: 13W			LINE TRANS	$-\Theta$
II II	nput	: Unbalanced (3-Inputs)		\leq		
C	Dutput	: Unbalanced (1-Output)		₹		
	Dimension	: 180w × 140h × 360d mm			N N	
V	Weight	: 15kg				++

<u>S R C ,</u> Inc.

https://src-el-main.com/

Turtle Asakusabashi 2F,2-4-3 Yanagibashi Taito-Ku Tokyo, Japan Tel. 03-5833-6424 Fax. 03-5833-6425 Mail. mail@src-el-main.com