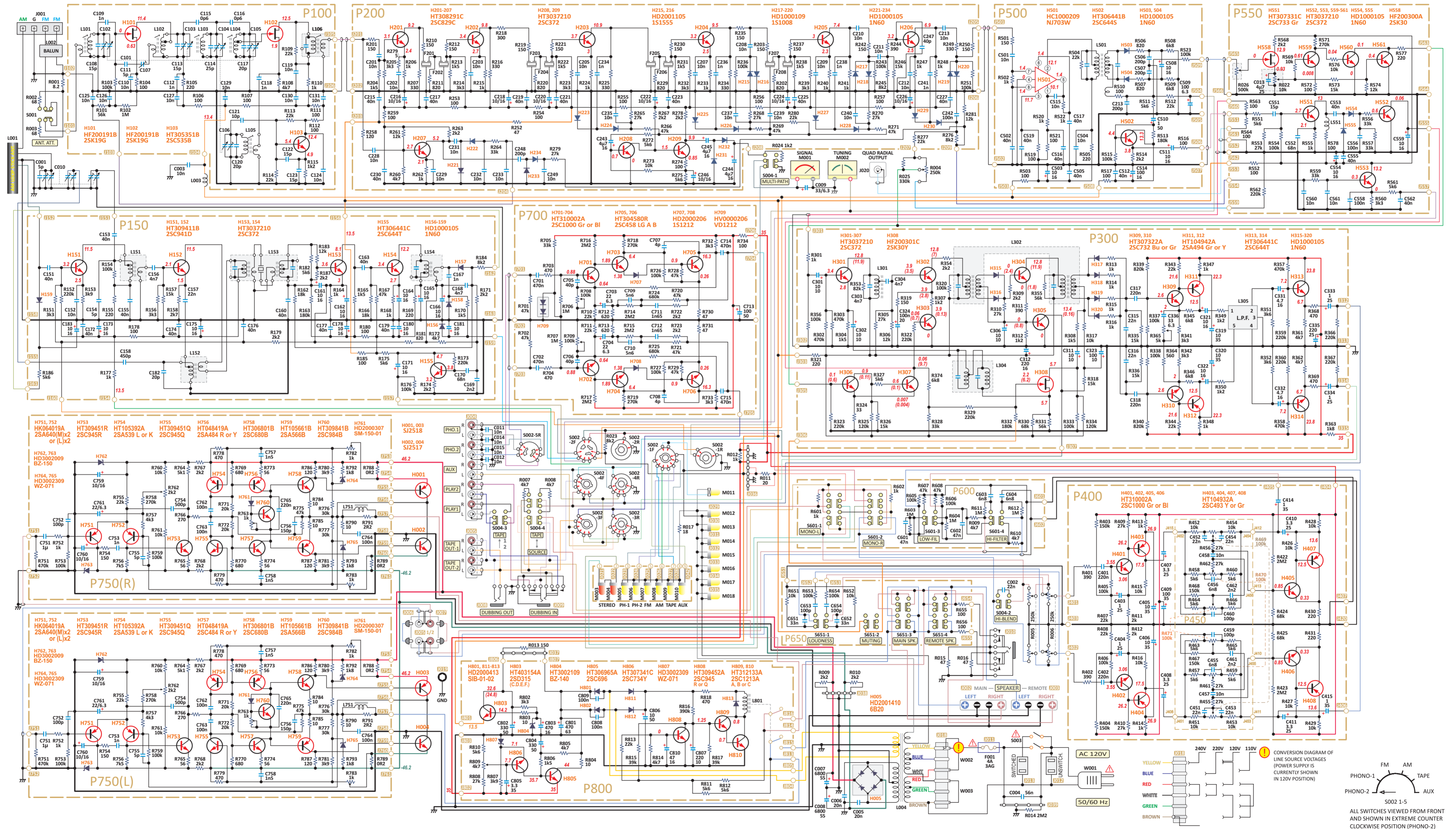


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NOTE: This schematic diagram applied to production Serial No. from 1001 to 3900.

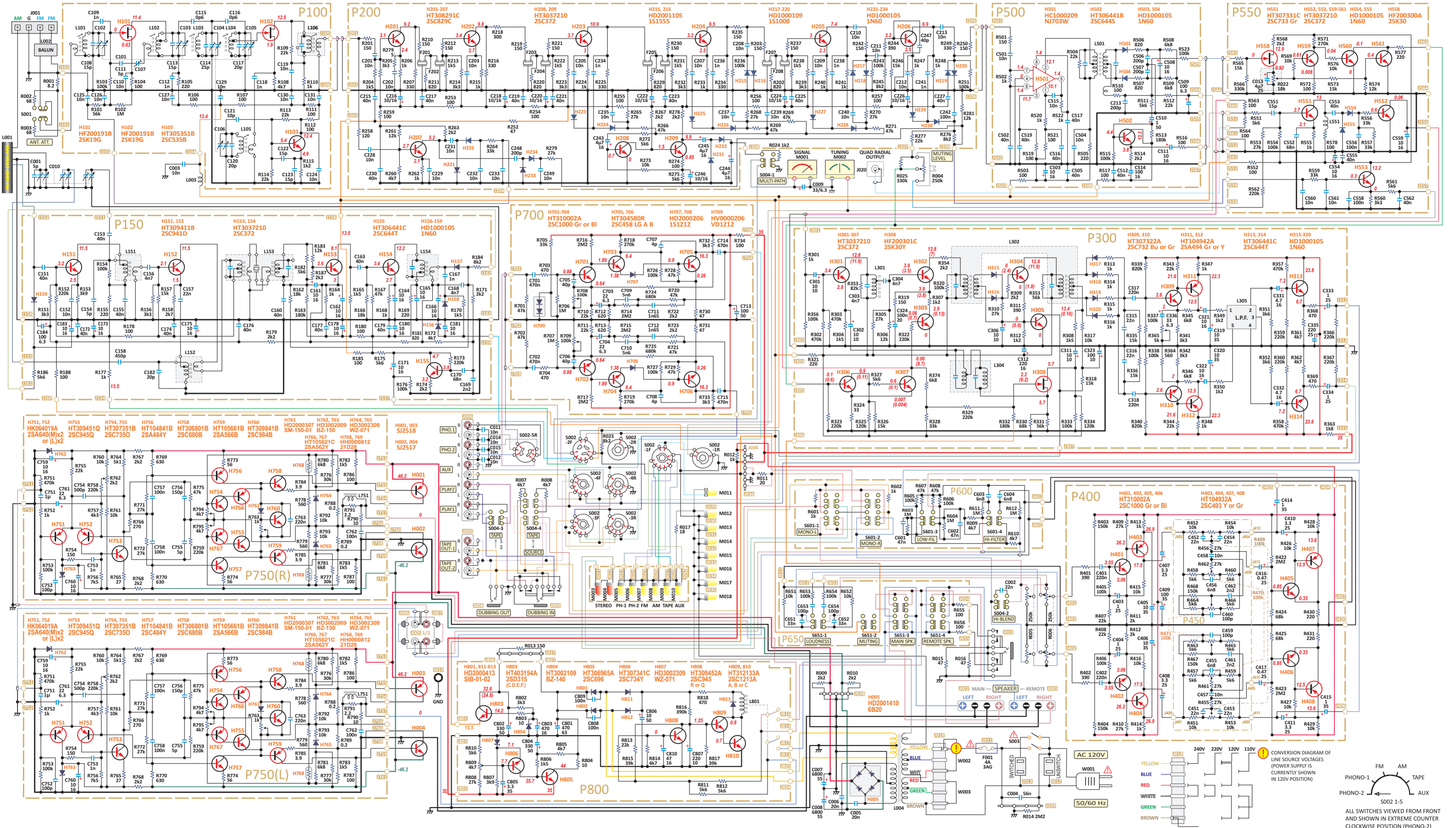
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NOTE: Capacitors values are in micro Farads (µF) unless otherwise specified. Resistor values are in Ohms unless otherwise specified.

TRANSISTOR CONNECTION (BOTTOM VIEW)

DRAIN	H101, 102	H103	H201-207, 155	H151-154, 208-209	H308, 558	H760	H501	H756, 757	H001-004
SOURCE		H705, 706	H313-314, 502	H301-307, 309-312				H805	H758, 759, 803
GATE				H401-408					
BASE				H51-553, 559-561					
COLLECTION				H701-704, 808					
EMITTER				H754-755, 766-767					

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TRANSISTOR CONNECTION (BOTTOM VIEW)

DRAIN	H101, 102	H103	H201-207, 155	H308, 558	H760	H501	H756, 757	H001-004
SOURCE		H705, 706	H217-220, 150				H805	H758, 759, 803
GATE		H809, 810	H221-224, 150					
BASE			H225-228, 150					
COLLECTION			H229-232, 150					
EMITTER			H233-236, 150					

CONVERSION DIAGRAM OF LINE SOURCE VOLTAGES (POWER SUPPLY IS CURRENTLY SHOWN IN 120V POSITION)

PHONO-1 FM AM TAPE
PHONO-2 S002 1-5 AUX

ALL SHOWN VIEWED FROM FRONT AND SWITCH IN EXTREME COUNTER CLOCKWISE POSITION (PHONO-2)