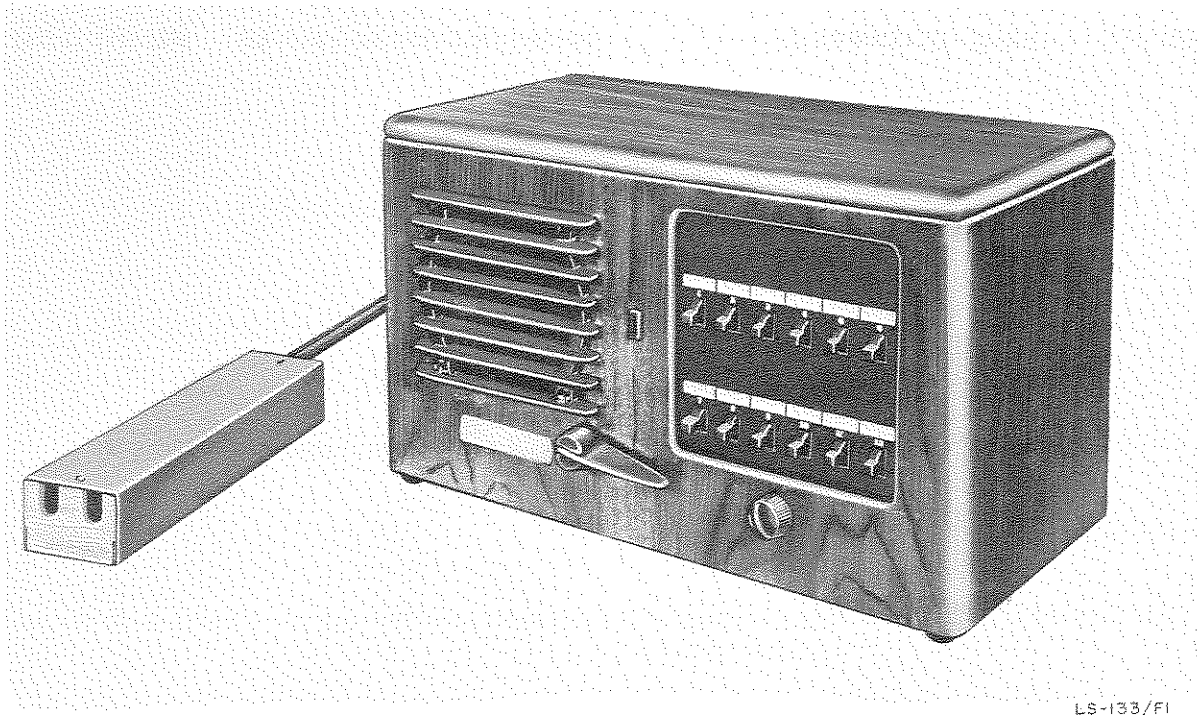


STATUS: Limited Standard
CLASSIFICATION OF EQUIPMENT: Unclassified
USING SERVICE: Army
DATE OF THIS SHEET: 15 Feb 52

AN/FIC-TYPE
AN/COMP TYPE NUMBER: LS-133/FI
INTERCOMMUNICATING STATION



Intercommunicating Station LS-133/FI is a master or control station unit of an intercommunication system. It is used in systems serving large headquarters buildings, depots, communications centers, or similar installations at army and higher headquarters.

This equipment consists of a self-contained speaker microphone and amplifier unit having 12 station selector switches, a press-to-talk switch, and a volume control.

It can be used in conjunction with as many as 12 other local station units on a one-way, talk-back, selected station, or all-talk basis.

This unit can communicate with other master stations and through them with their remote stations.

It can be switched to either 50- or 500-ohm impedances, is powered by a conventional a-c power source, and consumes 15 w when idle.

AN/FIC-TYPE		INSTRUCTION LITERATURE: None
LS-133/FI	:AN/COMP TYPE NUMBER	CLASSIFICATION OF EQUIPMENT:Unclassified
INTERCOMMUNICATING STATION		USING SERVICE : Army
		DATE OF THIS SHEET : 15 Feb 52

MAJOR COMPONENTS

QUANT	NAME OF COMPONENT	DIMENSIONS (IN) INSTALLED	WEIGHT (LBS)
-------	-------------------	---------------------------	--------------

(Equipment consists only of a single major operating component.)

OPERATIONAL CHARACTERISTICS

TACTICAL USE: Fixed plant intercommunication in buildings at posts, camps, and stations.

INSTALLATION: Fixed.

CAN COMMUNICATE WITH: Other stations of the intercommunication system in which it serves as a control station unit.

TECHNICAL CHARACTERISTICS

FACILITIES AFFORDED: Serves 12 remote stations.

TYPE CONTROLS: Station selector switches, on-off and volume switch, and idle-talk-listen switch.

POWER OUTPUT: 2-1/2 w.

POWER REQUIREMENTS: 110/220 v, 50/60 cyc; 15 w when idle.

PHYSICAL CHARACTERISTICS

Intercommunicating Station LS-133/FI measures 7-3/8 x 6-7/8 x 13-3/8 inches, net weight 20.5 cu ft, volume 0.4 cu ft. Packed for export shipment: total weight 70 pounds, total volume 3.3 cu ft. Shipped in 1 package.