

History of the manufacturer

Harvey Radio Labs., Harvey - Wells; Brookline, Southbridge, MA

As a member you can upload pictures (but not single models please) and add text. Both will display your name after an officer has activated your content, and will be displayed under «Further details ...» plus the text also in the forum.

Name: Abbreviation: Products: Summary:	Harvey Radio Labs., Harvey - Wells; Brookline, Southbridge, MA (USA) harvey-wel Model types				
ouninary.	Harvey Radio Laboratories 12 Boylston St., Brookline, MA Harvey-Wells Southbridge, MA (1940)				
	They produced low budget receivers, transceivers and transmitters for amateur and commercial use, among these was the "Bandmaster" transceivers of the late 1940s.				
Founded: Closed: Production: History:	 1933 1968 1933 - After his companion left the company, Clifford A. Harvey continued on his own, in 1933 Dick Mahler joined the Company. The "Harvey Radio Labs" produced HF, VHF and UHF transceivers and transmitters as a low budget concurrent to Collins Radio Corp. Their equipment has been used by hams and commercial enterprises. In 1940 John Wells joined the company, the name was changed to "Harvey - Wells Electronics Company" in march 1940. They produced equipment used for police communication, civil defence and the Navy. After the war, within a range of ham band transceivers, Harvey - Wells produced the TBS-50 "Bandmaster". The company didn't make the step to single sideband transmitting technique and numbers of sets sold dropped. In 1957, the company has been acquired by "Within Machine Works", the "Harvey Radio Labs" company still existed and became owner of broadcasting stations. In 1940, the "Harvey Radio Labs" company has been sold by Mr Harvey to Frank Lyman, in 1944 as an offspring "Harvey of Cambridge" has been founded. 				

This manufacturer was suggested by Martin Bösch.

Some models:						
Country	y Year	Name	1st Tube	e Notes		
USA	49	AC Power Pack APS- 50	5U4G	AC Power supply for use with Bandmaster transmitters. Delivers 6.3 V (4 A) heaters and 42		
USA	49	Dynamotor Supply DPS-50		DC dynamotor power supply for mobile use matching Bandmaster tranmitters.Delivers 300 V (2		
USA	49	Bandmaster Deluxe TBS-50D	6AQ5	Transmitter, AM / CW, covers 80 - 2 m ham bands. Optional APS-50 mains power supply, DPS		
USA	49	Bandmaster Senior TBS-50C	6AQ5	Transmitter, AM / CW, covers 80 - 2 m ham bands. Optional APS-50 mains power supply or DP		
USA	58	<u>RG-9A</u>		General coverage (540 - 32000 kHz) version of Harvey - Wells R-9A receiver, this receiver		
USA	56–58	3 <u>R-9A</u>	6BJ6	Ham band receiver, covers 80 to 10 m ham bands, AM, CW (BFO). Matching the T-90 transceiv		
USA	49	Bandmaster Junior TBS-50B	6AQ5	Transmitter, CW only, covers 80 - 2 m ham bands. Optional APS-50 mains power supply, DPS		
USA	54–56	8 <u>R-9</u> 9-Tube Receiver	6BJ6	Ham band receiver, covers 80 - 10 m ham bands, AM, CW (BFO); Matching the T-90 transceive		
USA	48–56	8 Bandmaster VFO	6AG7	External VFO matching the Bandmaster ham transmitters TBS-50 C/D. The Bandmaster set is pl		

2/28/2020			Harvey Radio Labs., Harvey - Wells; Brookline manufacturer i
USA	48	Station Monitor	Speaker with integrated 2 tube speech amplifier and CW monitoring tone.
USA	47	Bandmaster TBS-50	Transmitter AM/CW, covers 80 - 2 m ham bands. Early Predecessor to more popular TBS-50C/D
USA	48	Bandmaster TBS-50A	Transmitter, AM / CW, covers 80 - 2 m ham bands.Improved Version of TBS- 50, integrated thr

[rmxhdet-en]

About Radiomuseum.org | Contact | Press | Privacy | Copyright | Logos | send2friend