

## VT13C – Early Transmitting Triode



The British VT13C, later standardized as [CV1562](#), was a small power transmitting triode used in aircraft transmitting station T77 and in the TR1091. The electrode structure is still horizontal. L4 large base,

- 5.6 volts at 1.45 amps filament
- 1.5 kV max anode voltage
- 30 W plate dissipation
- amplification factor 35
- Gm 1.0 mA/V
- 6 MHz max operating frequency

This tube can be dated around the mid to late 1920s. The sample, made by Ediswan, appears new, still in its original box. Engraved are a group of digits, 5.6 – 30, probably a date code, and the Air Ministry store reference, 10A/7510.

This tube was bought on Ebay in August 2013 for 159 pounds, about 175 euro.

