

REPUBLIC
OF HUNGARY



NATIONAL
OFFICE
OF INVENTIONS

ABSTRACT OF PATENT SPECIFICATION

No.:

195 757

Int. Cl.: 4

H 03 D 7/02

Filed: May 17, 1985 /1857/85/

Priority:

Date of publication: Nov 28, 1986

Printed: Aug 28, 1989

Inventor(s):

I. Szabó,
HU

Patentee(s):

VIDEOTON Elektronikai V.,
Székesfehérvár
HU

Layout for the developing of
an inductive tuning bistandard URH
mixing unit

Object of the invention is a layout for the developing of an inductive tuning bistandard URH mixing unit by which on both bands it may be applied the same tuning coil and tuning capacitor, on both bands it may be assured the necessary degree band frequency coverage, further it may be fabricated simply and economically.

The essence of the invention is, that one output of the tuning capacitor /6/ is connected to the common point of the switching diode /3/ and the cooling capacitor /5/, and its other output joins to the towards the antennae input /9/ looking end of the upper band tuning coil /1/.