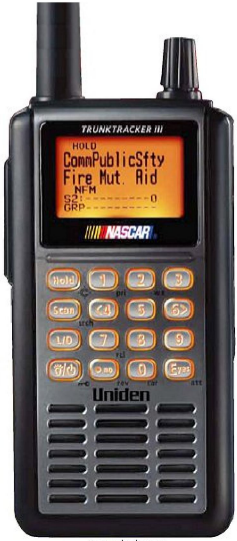




(C) 2000-2010 by SMOOFV



www.rigpix.com

III)

Type: HF/VHF/UHF receiver/scanner

Frequency 0.1-1300 MHz Cellular blocked

Mode: AM/FM/NFM/WFM

Sensitivity: N/A Selectivity: N/A Image

rejection: N/A

Voltage: 3.6-4.5 VDC (3*R6/AA)

Current drain: ? mA

Impedance: 50 ohms, SMA

Dimensions (W*H*D):

? mm

Weight: ? gr Manufactured: 2005-200x

2500 dynamically

allocated channels.
"Close call" RF capture

technology.

CTCSS/DCS. Tracks Motorola I, II & IIi,

Other: EDACS and LTR. Alpha

tags.

Fire tone-out. Race track operation. Built-in ferrite bar for AM BC. PC-

interface.

Related documents: