



DTR-1213 AM



DTR-1216 AM

ATSC M/H RECEIVER BOX FOR CAR

Suitable for High Speed Mobile Application in Car

- * Compliance with ATSC M/H ATSC A/153 VSB standard
- * Speed over 200km/h min (at SCCC,CR1/2 or CR1/4)
- * Special design for car application with parking/ACC control.
- * Wide range of operation voltage from DC 9V-28V
- * 3 sets of video output
- * A/V input for game or other AV source
- * Extended IR box for easy installation
- * Parent lock function
- * Supports EPG, closed caption
- * Fast automatic scan

Specification:

RF Input Level: $-96 \pm 3 \text{dBm}$ (at SCCC, CR1/2 or CR1/4)

Receiving Frequency: UHF 470MHz~806MHz

VHF 54MHz~88/174-216MHz

Nominal Input: 75Ω (F Terminal)

Channel Selection: Electronic tuning, PLL synthesizer

Color System: NTSC

Video Output: 1Vpp 75ohmx3

Audio Output: Audio R/Audio L >1Vpp 10K ohm with E volume

Power Supply: DC 9V-28V 130mA~50mA , DC 12V 110mA

4pins Socket: ACC/Parking/+12~24V in/GND

Size (W x D x H): DTR-1213: 128(W)x59.33(D)x25.24(H)mm

DTR-1216: 128.5(W)x75(D)x27.5(H)mm

Weight (Net): DTR-1213:120g (approx)

DTR-1216: 102g (approx)

Operation Temperature: $-10^{\circ}\text{C} \sim +50^{\circ}\text{C}$

Storage Temperature: $-20^{\circ}\text{C} \sim +65^{\circ}\text{C}$

Accessories:

- 1.R/C unit x1
- 2.Power Supply wire x1
- 3.IR extension box x1
- 4.Operation manual
5. RCA AV wire x1(optional)
6. CAR Passive antenna (optional)



ANT-362 (Optional)



MPREPOR CORP