



## T6563DAB Android multimedia monitor



7 inch motorized screen with 1 DIN frame and built-in DAB receiver

**DAB+**  
Digital Audio Broadcasting



Google's Android operating system offers the simplicity, functionality, and performance you need to take your multimedia to the next level.



The 1 DIN structure, the very thin and angle-adjustable display make installation easy and integrate perfectly into any type of vehicle.



For those who prefer traditional navigation with off-line mapping, the device can be equipped with the Western/Eastern Europe Map for Heavy Vehicles, Campers NV.ANFET and Cars NV.ANFEU.



Google Maps



App's



WhatsApp



Google Play  
Music



Play Store



Spotify



Wi-Fi  
connections



Easy  
Connection



Flash 32GB



RAM 2GB

The T6563DAB also allows you to manage DAB/DAB+ functions, telephone, music and much more with the comfort and safety of steering wheel controls.



# T6563DAB Android multimedia monitor



7 inch motorized screen with 1 DIN frame and built-in DAB receiver



## Features

- FM/AM tuner with RDS
- Built-in DAB/DAB+ radio including DAB antenna
- Built-in GPS receiver
- Online navigation
- Network & WI-FI- Hotspot
- Bluetooth hands-free
- A2DP music streaming
- Mirror function towards smartphones via EasyConnection application
- USB memory reader (1 rear, 1 front)
- Front micro SD reader
- Multilingual system
- Custom welcome logo
- Integrated programmable resistive steering wheel controls
- Rear camera input
- Front camera input

## Specifications

- Android 10 operating system
- CPU Quad Core ARM A7 4\*1.2 GHz
- RAM 2GB DDR3
- Flash Memory 32GB
- 7 inch capacitive display
- Resolution 1024\*600 pixels
- Amplifier 4\*45W Mosfet Output
- 1 stereo pre-amplified audio output (L&R)
- 1 mono pre-amplified subwoofer output
- 9-band graphic equalizer
- 1 rear camera input
- 1 video input or front camera
- 2 video outputs
- Music format: MP3, WMA, AAC, RM, FALC
- Video format: MPEG-1/2/4, H264, H263, VC1, RV, RMVB, DivX
- Image format: JPG/BMP/JEPG/GIF/PNG