

Car Multimedia Systems.

VDO Dayton

VDO Dayton. The Car Brand.

MS 5400

Multimedia Navigation System



C-IQ
Intelligent Content on Demand

**COMPACT
disc**

TMC
TRAFFIC MESSAGE CHANNEL

C-IQ - Intelligent Content on Demand

Dynamic Navigation (TMC)^{1*}

HTML Browser

Extensive Destination Input Possibilities:

Country, City, Street

Crossing, House Number

ZIP Code Entry (Depends on Map)

QXS - Quick Access Street Search (Depends on Map)

Map Input, Latitude/Longitude

Points of Interest

(Petrol Station, Car Park, Airport, Cinema etc.)

Travel Guide (e.g. Varta, Michelin)

Options

TMC-Receiver

Video Components (e.g. TV Tuner, Reversing Camera)

Telephone Connection^{2*}

^{1*} TMC recourse optional / ^{2*} In preparation
^{*} Mounting sleeve not included

MS 5400

Multimedia Navigation System

C-IQ Intelligent Content on Demand

The driver has the possibility of choosing range and period of the used data freely. The latest DVD is sent to the customer regularly free of charge and he has to pay only for the real used data. For example: Germany including Varta-Travel guide for one year, to plan a vacation Italy for 3 weeks and Austria for 2 days.

Dynamic Navigation (TMC)

The system is prepared for process traffic information, which are provided through an optional RDS-TMC receiver (RDS Traffic Message Channel). These traffic information are evaluated and included in the route calculation. The delta (travel time, distance) for the current route is shown and the driver can decide whether he wants to drive this new route or not.

HTML Browser

The guide-information are built-up according to the known Internet-standard. This allows a simple and clear order of the extensive data material. From the input of search criteria up to the selection of pictures and detailed information there are set nearly no limits.

Extensive Destination Input Possibilities

Through the great number of input possibilities virtually every destination can be found. The destination input is supported by the 'Intelligent Typewriter'. Only the alphabetic characters which are really needed will be presented automatically.



*Mounting sleeve not included

Features

- Pictogram- and Voice Guidance
- Route Criterias
 - Fast Route
 - Short Route
 - Prefer Motorways
 - Avoid Motorways
 - In Combination with Avoid Toll Roads
 - Optimised for Traffic Situation
- 9 Languages with 21 Voices
- Dynamic Navigation
 - Consider Traffic Congestions
 - Adjustable Detour Preference
 - Adjustable Traffic Horizon
- Calculation Alternative Route
- Traffic Information (with optional TMC Receiver)
 - Presentation on Map
 - Cursor Selection on Map
 - Graphical Information (Distance to Traffic Jam, Length of Traffic Jam, Location etc.)
 - Traffic Information on Route
 - Detailed Event Information
 - Detour Calculation
- Scrolling Map / Split Screen
- Colourful Map Presentation with adjustable Scale (0.1 ... 1,000 km)
- 6 Colour Settings with Day / Night Switch
- Address Book for min. 200 Entries (Categories: Home, Work, Business, Private)

- Last Destinations: 20
- Via Points: 25
- Trip Computer:
 - Current / Average Speed
 - Travel Time / Distance (resettable)
 - Programmable Speed Warning
- Selectable Status Information (Time, Date, Travel Distance, Travel Time, Estimated Time of Arrival, Delay Time, Dynamic Arrival Time, Altitude above Sea Level, Current Speed)
- Speed Dependent Volume Control (SDVC)
- Demo-Mode (block of CD Eject Possible)

- D2B Interface (Connection of System Components)
- GPS Antenna (SMB)
- ISO Connector
- Dimensions (w x h x d): DIN Housing, 180 x 51 x 160 mm

Monitors

• MM 5000

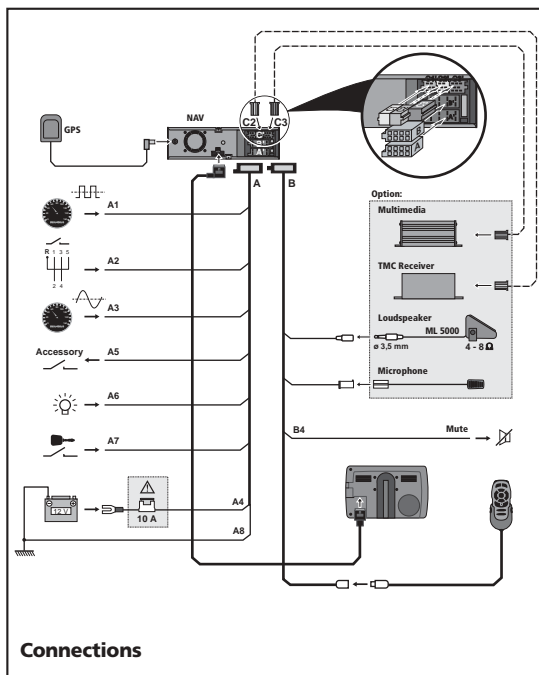


- 5.8" TFT Monitor, Format 16:9
- RGB, PAL
- Integrated Loudspeaker
- Automatic Brightness Control
- Silver or Black Finish

• MM 5500



- 7" TFT Monitor, Format 16:9
- RGB, PAL / NTSC
- Integrated Loudspeaker
- Automatic Brightness Control
- Silver Finish



Connections

www.vdodayton.de

Car Multimedia Systems.

VDO dayton

VDO Dayton. The Car Brand.