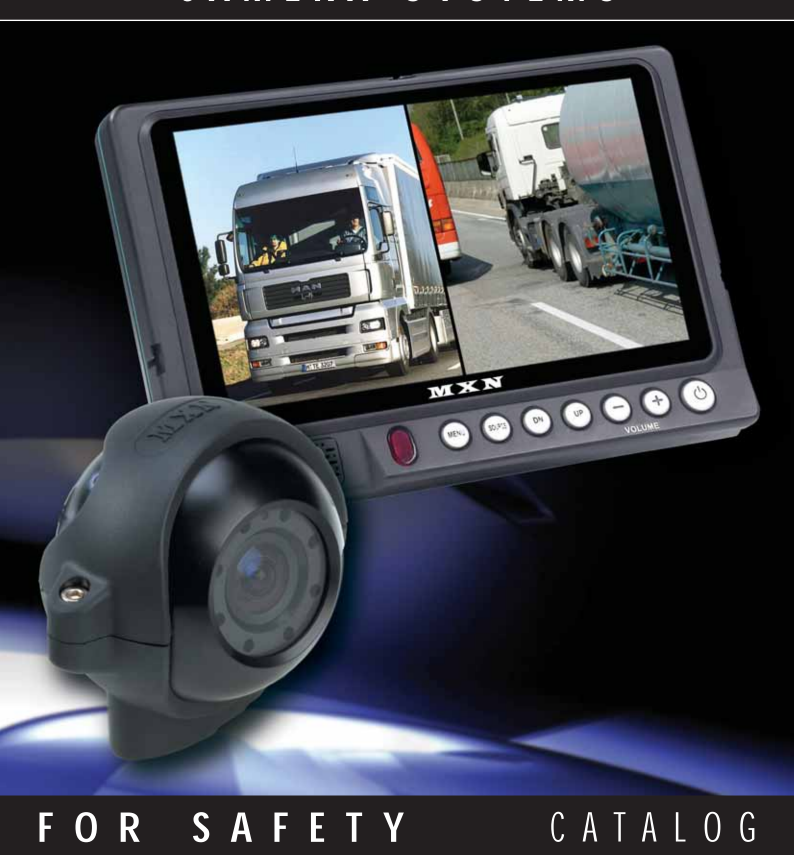
# CAMERA SYSTEMS

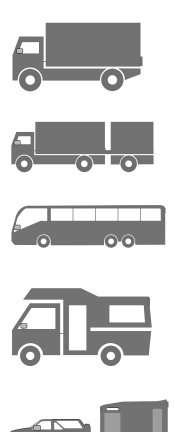


# **IVALUATION**© CAMERA SYSTEMS

All MXN® camera systems in this catalogue are especially developed for mobile purposes like Sideview (blind spot), Rearview or general view on (commercial and non-commercial) vehicles.

Besides the fact that the MXN® camera systems are a major support for the safety of human beings, the MXN® camera systems also help to avoid material damages caused by "unnecessary" collisions. The investment in a high quality MXN® camera system pays for itself by receiving a no-claim bonus when driving without accidents.

Some of the many purpose examples: trucks, coaches, cars, (mini-)vans, campers, agriculture vehicles/machinery, cranes, loaders, shovels, forklift trucks, trailers, boats and of course also for surveillance in shops, offices, houses, carports, etc.





# **Complete Systems**

#### **COMPLETE SYSTEMS**

Below schematic diagram shows exactly which model MXN® camera can be connected to which model MXN® monitor. Also a combination of 2 (or more) model cameras connected with 1 monitor is possible, because all MXN® monitors have at least 2 camera Inputs.

A complete system contains 1 monitor/LCD, 1 camera, 1x20M STANDARD cable, powercable and mounting accessories.



- \* This combination only shows MIRROR VIEW (for REARVIEW purpose)
- $^{\star\star}$  This combination only shows NORMAL VIEW (for SIDEVIEW or general view purpose)

# Monitors / TFT LCD's



#### MXN45 BLACK-WHITE MONITOR

High quality 4.5" black-white monitor, very compact housing with soft touch coating, 2 camera inputs, built-in day/night sensor, built-in speaker for one-way audio, automatic switch ON (by reverse gear), quick picture start by Standby function, RCA Audio/Video output, display illumination, E-approval.

#### **SPECIFICATIONS**

TV systeem

Tube 4.5" (11.25cm) diagonally measured

500 TV lines Resolution

Installation Red: +10~32V DC (Standby, via ignition)

Black: ground

Auto switch ON Green: +10~32V DC (via reverse gear)

20 Watt max. Powerconsump.

Shockproof

A/V input 4-pin mini DIN: 2 channel

RCA: 1 channel A/V output

Operating temp.  $-15^{\circ}\text{C} \sim +50^{\circ}\text{C}$  (indoor use only) **Dimensions** 128 (B) x 117.5 (H) x 155 (D) mm Weight Approx. 2Kg (including mounting bracket)



#### MXN55 BLACK-WHITE MONITOR

High quality 5.5" black-white monitor, soft touch coated housing, 2 camera inputs, 1 external A/V input, built-in speaker for one way audio, automatic switch ON by reverse gear and/or by direction lights, quick picture start by Standby function, standby LED, E-approval.



#### MXN5000 TFT LCD

A-quality 5" TFT LCD, 2 camera inputs, free voltage, built-in speaker, On Screen Menu for all settings: Volume, Brightness, Color, Contrast, distance Scale ON/OFF, Normal/Mirror view CA1 / CA2, Autoscan ON/OFF; automatic switch ON (by reverse gear and or by direction lights), built-in day/night sensor for illumination of the control knobs, easy removable by connector in the central cable, E-approval.

#### **SPECIFICATIONS**

TV system

tube 5.5" (13.75cm) diagonally measured

Resolution 600 TV lines

Installation Red: +10~32V DC (Standby, via ignition)

Black: ground

Auto switch ON Green: +10~32V (via reverse gear) CA1

White: +10~32V (via direction lights) CA2 CA1 has highest priority (in case DC power on

both green and white wires at the same time)

Powerconsump. 30 Watt max.

Shockproof

**Priority** 

A/V input 4-pin mini DIN: 2 channel & RCA: 1 channel

 $-15^{\circ}$ C ~  $+50^{\circ}$ C (indoor use only) Operating temp. Dimensions 176 (W) x 127 (H) x 196 (D) mm Weiaht Approx. 2Kg (including mounting bracket)

#### **SPECIFICATIONS**

TV system

LCD 5" (12.5cm) diagonally measured

Resolution 960 x 234 pixels

Installation Red: +12~32V DC (Standby, via ignition)

Black: ground

Auto switch ON Green: +10~32V (via reverse gear) CA1

> White: +10~32V (via direction lights) CA2 CA1 has highest priority (in case DC power on

both green and white wires at the same time)

Powerconsump. 10 Watt max.

Shockproof

**Priority** 

A/V input 4-pin mini DIN: 2 channel Operating temp.  $-10^{\circ}$ C ~  $+60^{\circ}$ C (indoor use only) **Dimensions** 170 (W) x 115 (H) x 28 (D) mm Approx. 1Kg (including mounting bracket) Weight

## **Monitors / TFT LCD's**



#### MXN6800 TFT LCD

A-quality 6.8" TFT LCD, 2 camera inputs, free voltage, built-in speaker, On Screen Menu for all settings: Volume, Brightness, Color, Contrast, distance Scale ON/OFF, Normal/Mirror view CA1 / CA2, Autoscan ON/OFF; automatic switch ON (by reverse gear and/or direction lights), built-in day/night sensor for illumination of the control knobs, easy removable by connector in the central cable, E-approval.



#### MXN7000 SPLITSCREEN TFT LCD

A-quality 7" TFT LCD, rubber coated housing, 4 camera inputs, free voltage, multiple viewing modes: 1 camera (FULL SCREEN), 2 cameras (DUAL SPLIT), 3 cameras (TRIPLE) and 4 cameras (QUAD) On Screen Menu for all settings: Volume, Brightness, Color, Contrast, distance scale ON/OFF, independent Normal/Mirror view per camera, Autoscan ON/OFF, SPLIT SCREEN setup, etc. Automatic switch ON by possibillity of independent triggering, switch OFF delay, built-in day/night sensor for illumination of the control knobs, easy removable by connector in central cable, external Audio/Video input, includes external controllerbox which needs to be installed behind the dashboard, E-approval.



#### **Option: MXN-PULSE100**

Speed-switch for trucks with tachograph (type 1314 / 1318), activates a camera automaticly at a speed <15 km / hour\* and switches the same camera OFF again at a speed >15 km / hour\* The MXN-PULSE100 is exceedingly suitable to activate a "FRONT VIEW" camera (and/or SIDEVIEW camera).

#### \* this switching moment is adjustable during production of the MXN-PULSE100.

#### **SPECIFICATIONS**

TV system PAL/ NTSC (selectable)

LCD 6.8" (17cm) diagonally measured

Resolution 1152 x 234 pixels

Installation Red: +12~32V DC (Standby, via ignition)

Black:ground

Auto switch ON Green: +10~32V (via reverse gear) CA1

White: +10~32V (via direction lights) CA2 CA1 has highest priority (in case DC power on

both green and white wires at the same time)

Powerconsump. 10 Watt max. Shockproof 5.5G

Priority

A/V input 4-pin mini DIN: 2 channel Operating temp.  $-10^{\circ}$ C  $\sim +60^{\circ}$ C (indoor use only) Dimensions 195 (W) x 140 (H) x 28 (D) mm

Weight Approx 1.2Kg (including mounting bracket)

Optional MXN68SUNVISOR (anti reflection sunvisor)

#### **SPECIFICATIONS**

TV systems PAL/NTSC (AUTO)

LCD 7" widescreen (17.5cm diagonally) 16:9

Resolution 1440 x 234 pixels

Installation Via supplied controllerbox as below:

Red: +12~32V DC (Standby, via ignition)

Black: ground

Auto switch ON Green: +10~32V (via reverse gear) CA1

White: +10~32V (via direction lights) CA2

Blue: +10~32V (CA3) Yellow: +10~32V (CA4)

Priority CA1 has highest priority (in case DC power on several

trigger wires at the same time) CA4 has lowest priority (in case DC power on several trigger wires at the same time)

Powercomsump. 10 Watt max.

Shockproof 5.5G

A/V input 4-pin mini DIN: 4 channel & RCA: 1 channel

A/V output RCA: 1 channel

Operating temp.  $-10^{\circ}\text{C} \sim +50^{\circ}\text{C}$  (waterproof, IP54) Dimensions MXN7000: 197(W) x 134(H) x 28(D) mm

Controllerbox: 154(L) x 105(H) x 23(D) mm

Weight Approx. 1.5 Kg (including mounting bracket)

#### **SPECIFICATIONS**

Installation Red: +24V DC (via ignition)

Brown: ground

White: Pulse IN (via tachograph type 1314 / 1318) Yellow: Pulse OUT, 24V DC (trigger LCD/monitor

Powerconsump. 80mA max.

Dimensions 110(L) x 75(H) x40(D) mm

Weight 135 Gram



## Black-white camera's



#### **MXN12B BUMPER CAMERA**

High quality black-white camera, aluminium housing: exceedingly suitable for flushmount installation, supplied with fixation nuts and 2 sets "various angled spacers" for mounting in sloping surfaces, easy installation, (MIRROR view setting), E-approval.



Compact, high quality black-white camera, built-in Infra Red LED's for picture support in the dark, automatic heating below +10°C, aluminium housing, built-in microphone for one-way audio, easy installation + simple adjustment possibillities, exceedingly suitable for SIDEVIEW and of course also suitable for other purposes, stainless steel mounting accessories, E-approval.



#### **MXN90B AUTOSHUTTER CAMERA**

Solid, high quality black-white camera, automatic motorized protectionshutter, built-in Infra Red LED's for picture support in the dark, automatic heating below +10°C, aluminium housing, built-in microphone for one-way audio, switchable magnetic screw for NORMAL/MIRROR view selection, sunvisor, stainless steel mounting accessories, E-approval.



#### **MXN91B CAMERA**

Solid, high quality black-white camera, built-in Infra Red LED's for picture support in the dark, automatic heating below +10C°, aluminium housing, built-in microphone for one-way audio, switchable magnetic screw for NORMAL/MIRROR view selection, sunvisor, stainless steel mounting accessories, E-approval.

\* The above mentioned lens viewing-angles are standard; optional these cameras can be supplied with another viewing angle: 20°, 40°, 78°, 105°, 120°, 140°, 170°, 190° (depending on purpose and model camera)

#### **SPECIFICATIONS**

Image sensor1/3" CCD (CCIR)Pixels320.000Resolution380 TV linesMin. Illumination0.6 Lux

Viewing angle 120° (diagonally)\*

Shockproof 10G

Power 12V DC (via monitor/LCD)

#### **SPECIFICATIONS**

 Image sensor
 1/3" CCD (CCIR)

 Pixels
 512H x 582V (290.000)

 Resolution
 380 TV lines

Resolution 380 TV lines Min. Illumination 0.1 Lux

Viewing angle 130° (diagonally)\*

Shockproof 10G

DC Power 12V DC (via monitor/LCD)

Powerconsumption 150mA max. Operating temp.  $-20^{\circ}\text{C} \sim +70^{\circ}\text{C}$  Waterproof IP68 Weight Approx. 160g

Dimensions 52 (dia) x 62(H) x 73(B) mm Connector 4-pin mini DIN (waterproof)

#### **SPECIFICATIONS**

Image sensor1/3" CCD (CCIR)Pixels320.000Resolution380 TV linesMin. Illumination0.1 LuxViewing angle120° (diagonally)\*

Shockproof 10G

DC Power +12V A/V, +9V autoshutter

Powerconsumption 500mA max. Operating temp.  $-30^{\circ}\text{C} \sim +50^{\circ}\text{C}$  Waterproof IP67

Dimensions 110(W) x 85(H) x 75(D) mm

Weight Approx. 0.5Kg

Connector 4-pin mini DIN (waterproof)

#### **SPECIFICATIONS**

Image sensor 1/3" CCD (CCIR)
Pixels 320.000
Resolution 380 TV lines
Min. Illumination 0.1 Lux

Viewing angle 120° (diagonally)\*

Shockproof 10G

DC Power +12V DC (via monitor/LCD)

Powerconsumption 360mA max. Operating temp.  $-30^{\circ}\text{C} \sim +50^{\circ}\text{C}$ 

Waterproof IP67

Dimensions 110(W) x 85(H) x 75(D) mm

Weight Approx. 0.5Kg

Connector 4-pin mini DIN (waterproof)

## Color camera's





#### MXN12C BUMPER CAMERA

High quality color camera, aluminium housing; exceedingly suitable. for flushmount installation, supplied with fixation nuts and 2 sets "various angled spacers" for mounting in sloping surfaces, easy installation, (MIRROR view setting), E-approval.





#### **MXN22C BALL CAMERA**

Compact, high quality color camera, built-in Infra Red LED's for picture. support in the dark, automatic heating below +10°C, aluminium housing, built-in microphone for one-way audio, easy installation + simple adjustment possibillities, exceedingly suitable for SIDEVIEW and of course also suitable for other purposes, stainless steel mounting accessories, E-approval.



#### **MXN90C AUTOSHUTTER CAMERA**

Solid, high quality color camera, automatic motorized protectionshutter, built-in Infra Red LED's for picture support in the dark, automatic heating below +10°C, aluminium housing, built-in microphone for one-way audio, switchable magnetic screw for NORMAL/MIRROR view selection, sunvisor, stainless steel mounting accessories, E-approval.



### MXN91C CAMERA

Solid high quality color camera, built-in Infra Red LED's for picture support in the dark, automatic heating below +10°C, aluminium housing, built-in microphone for one-way audio, switchable magnetic screw for NORMAL/MIRROR view selection, sunvisor, stainless steel mounting accessories, E-approval.

\* The above mentioned lens viewing angles are standard; optional these cameras can be supplied with another viewing-angle: 20°, 40°, 78°, 105°, 120°, 140°, 170°, 190° (depending on purpose and model camera)

#### **SPECIFICATIONS**

Image sensor1/3" CCD (PAL)Pixels320.000Resolution330 TV linesMin. Illumination2.5 Lux

Viewing angle 120° (diagonally)\*

Shockproof 10G

Power 12V DC (via monitor/LCD))

Powerconsumption 100mA max

Operating temp. -20°C ~ +65°C

Waterproof IP67

Weight Approx. 150q

Dimensions 30 (dia) x 55(L) mm Connector 4-pin mini DIN (waterproof)

#### **SPECIFICATIONS**

Image sensor 1/3" CCD (PAL)
Pixels 512H x 582V (290.000)

Resolution 330 TV lines
Min. Illumination 0.5 Lux

Viewing angle 130° (diagonally)\*

Shockproof 10G

DC Power 12V DC (via monitor/LCD)

Powerconsumption 150mA max. Operating temp.  $-20^{\circ}\text{C} \sim +70^{\circ}\text{C}$  Waterproof IP68 Weight Approx. 160g

Dimensions 52 (dia) x 62(H) x 73(B) mm Connector 4-pin mini DIN (waterproof)

#### **SPECIFICATIONS**

Image sensor 1/3" CCD (PAL)
Pixels 320.000
Resolution 330 TV lines
Min. Illumination 0.5 Lux

Viewing angle 120° (diagonally)\*

Shockproof 10G

DC power +12V A/V, +9V autoshutter

Powerconsumption 500mA max. Operating temp.  $-30^{\circ}\text{C} \sim +50^{\circ}\text{C}$ 

Waterproof IP67

Weight 110(W) x 85(H) x 75(D) mm

Dimensions Approx. 0.5Kg

Connector 4-pin mini DIN (waterproof)

#### **SPECIFICATIONS**

Image sensor 1/3" CCD (PAL)
Pixels 320.000
Resolution 330 TV lines
Min. Illumination 0.5 Lux

Viewing angle 120° (diagonally)\*

Shockproof 10G

Voeding +12V DC (via monitor/LCD)

Powerconsumption 360mA max. Operating temp.  $-30^{\circ}\text{C} \sim +50^{\circ}\text{C}$ 

Waterproof IP67

Dimensions 110(W) x 85(H) x 75(D) mm

Weight Approx. 0.5Kg

Connector 4-pin mini DIN (waterproof)

## **Accessories**



High quality cable to be installed between camera and monitor/LCD It is important to measure the required cable length before purchasing a camera. This cable has a waterproof female connector on the camera side and has a normal male connector on the monitor/LCD side.

MODELNUMBER	LENGTH
RV DINW5M	5 meter
RV DINW10M	10 meter
RV DINW15M	15 meter
RV DINW20M	20 meter
RV DINW40M	40 meter
RV DINW80M	80 meter

LENGTH



#### EXTENSION CABLES (4-pin mini DIN))

High quality cable to be installed between an existing STANDARD cable (see above) and camera. This cable has waterproof connectors on both sides (male  $\sim$  female) and can be used as "extension cable". This cable is exceedingly suitable in combination with below TRAILERSETS.



Unique and solid, detachable cable/connector set between tractor and trailer for 1 camera. This set contains 3 parts: 1CAMSOCKET-M (tractor side), CURL-E coil cable and 1CAMSOCKET-F (trailer side). In order to mount this set as complete system it is important to choose the optional required cable length in advance: STANDARD cable (see above) on tractor side and EXTENSION cable (see above) for the trailer side.



Unique and solid, detachable cable/connector set between tractor and trailer for 2 cameras. This set contains 3 parts: 2CAMSOCKET-M (tractor side), CURL-E coil cable and 2CAMSOCKET-F (trailer side). In order to mount this set as complete system it is important to choose the optional required cable length in advance: STANDARD cables (see above) on tractor side and EXTENSION cables (see above) for the trailer side. (this model does not support the one-way Audio function via CA2)

# RV DINWW5M 5 meter RV DINWW10M 10 meter RV DINWW20M 20 meter RV DINWW40M 40 meter

**MODELNUMBER** 

#### **FEATURES TRAILERSETS**

- Plug & Play
- Unique: not interchangeable with existing connectors on vehicles
- Both sides detachable
- Aluminium connectors with proper fixation to avoid disconnected coil cable
- Oil proof 7-pin coil cable with good memory capacity
- Coil cable expendable upto 4 meter

#### Optional: PARKINGSOCKET

In order to "park" a one-side disconnected CURL-E coil cable the optional PARKINGSOCKET is required



# Adapter cable



#### ADP-1



#### ADP-2



#### **ADP-10**



#### KMB-124

# 12" BLACK-WHITE SURVEILLANCE MONITOR, 4-CHANNEL, 220V AC

Professional 12" black-white surveillance monitor with metal case housing and 4 camera inputs; suitable for 220V AC and can be used in combination with optional VHS timelapse videorecorder (24 hours or 960 hours recording at normal E-180 VHS tape). Purpose examples: office, shops, fual stations, home, etc.





WJ-2024 WJ-2096

#### **DESCRIPTION ADP-1**

4-pin mini DIN female ~ RCA male AUDIO/VIDEO & DC plug (35cm)

The ADP-1 adapter can be used in order to to connect a camera\* (mentioned in this catalogue) with a TV or any other monitor/LCD. The camera needs to be connected with seperate 12V DC power!

\*not suitable for camera models MXN90B & MXN90C.

#### **DESCRIPTION ADP-2**

4-pin mini DIN male ~ RCA female AUDIO/VIDEO (approx. 35cm)

The ADP-2 adapter can be used to invert a 4-pin mini DIN camera Input from a monitor/LCD (mentioned in this catalogue) into a RCA AUDIO/VIDEO Input in order to connect an external videosource like: DVD speler, game-computer, navigationsystem, etc.

#### **DESCRIPTION ADP-10**

4-pin mini DIN male ~ 4-pin mini DIN female waterproof (approx. 18cm)

The ADP-10 adapter can be used as direct connection between any camera and monitor/LCD (mentioned in this catalogue).

Exceedingly suitable for test- or demonstration purpose.

#### **SPECIFICATIONS KMB-124**

TV system CCIR / EIA (selectable)

Tube 12" (30cm), diagonally measured

Resolution 800 TV lines

A/V input 4-pin mini DIN: 4 channel & BNC: 4 channel

A/V output RCA: 1 channel
On Screen Menu camera ID (CA1 ~ CA4)

Dwelltime Adjustable, 1~10 seconds per camera

Speaker 0.5W

Power 220V AC (high temperature protected)

Powerconsump. 34W max.

Dimensions 297(W) x 285(H) x 290(D) mm

Weight Approx. 9.2Kg

#### **FEATURES KMB-124**

- High quality picture
- Metal housing
- 4 camera inputs
- Built-in speaker (for one-way audio)
- Audio/Video output for recording or slave monitor purpose
- LED indication of selected channel/function
- Auto-SCAN function
- Suitable for 220V AC
- Camera ID via On Screen Display (CA1 ~ CA4)

#### **OPTIONAL**

MXN91B black-white, infra red camera MXN22B black-white, infra red camera

Cable (STANDARD): 5M, 10M, 15M, 20M, 40M or 80 Meter WJ-2024 24-hours VHS timelapse recorder (at E-180 tape) WJ-2096 960-hours VHS timelapse recorder (at E-180 tape)

# **UDVR** (Digital Video Capture USB Device)



#### **UDVR** video capture USB device

The UDVR is a professional 4-channel video capture device; by connecting this unit with an available USB-port of a PC, the computer becomes a full function Digital Video Recorder. The UDVR features MPEG4 compression at 30fps. (4 cameras connected) upto 120fps. (1 camera connected)

Purpose examples: home, office, shops, hospitals, fuel stations, etc. (where surveillance is requested and where a PC is available).



With the supplied software it is very easy to view the various viewingmodes: QUAD: 4 cameras at the same time, FULL SCREEN: 1 camera at the same time or SCAN: dwelltime between the next camera picture.

The supplied software can be protected against intruders by using a username & password. Unauthorised persons will not be able to erase the recorded frames from your PC easily.

#### **FEATURES UDVR**

- Easy installation (USB 1.1 & USB 2.0)
- 4-channel: 30~120 frames per seconde display & record
- This unit features MPEG4 compression
- Various recording possibillities (time scedual / motion detect via supplied software or by external optional PIR sensor)
- The during "alarm status" recorded frames can be transferred to an e-mail address by internet
- Easy search back of recorded frames
- Userfriendly
- "Dynamic IP Network" support via LAN / WAN for distance viewing of the pictures via internet
- "Static IP Network" support for distance viewing of the pictures (via internal network)
- PTZ (PAN/TILT/ZOOM) camera support

#### INPUT/OUTPUT SPECIFICATIONS

USB port 1 port (to be connected with USB port of PC)
Video Output BNC: 1 channel (for slave monitor)
Video Input BNC: 4 channel (camera 1 ~4)
Power output 12V DC: 4 camera (camera 1-4)
Power Inputt by supplied AC-DC adaptor
Afmetingen 226(L) x 120(H) x 38(D) mm

Gewicht 0.4Kg

#### RECOMMENDED PC SPECIFICATION

CPU: P-3 800MHz or higher

(recommended: P-4 1.7GHz or higher)

RAM: more than 128MB recommended 256MB or more)

VGA: 32MB or higher version

Harddisk: 3Gb or more (recommended: 40Gb or more)
OS: WINDOWS 98SE, ME, 2000, XP (recommended

WINDOWS 2000, XP)

#### **INCLUDED ACCESSORIES**

- USB kabel
- AC-DC adaptor
- Software CD ROM (for server & client)
- Instruction manual (english)

#### **OPTIONAL**

- Camera(s) + cable(s) & installation accessories
- External PIR sensor(s) / motion detector(s))



## **MXN7100DT**

## DVD TABLET with built-in MP3-player, memorycard-player & camera input



Portable DVD player with unique HD picture quality, stereo audio quality, built-in CD / VCD / MP3 player and memorycard reader for playback of photos/movies recorded on memorycard (supports MMC/SD/MS).

The free input voltage (11~28V DC or 220V AC) makes the MXN7100DT suitable for many purposes like: trucks, cars, home, office, holidays, camping, boat, etc.



Via the supplied multicable it is also possible to connect an optional (rearview) camera which can be activated automaticly via the reverse gear. The MXN7100DT is supplied with a multi-functional carrybag which can be easily adjusted for headrest-mounting or sunvisor-mounting.



The MXN7100DT can be extended with an optional (wireless) head-phone and can be extended with an optional "slave" monitor in order to view the same pictures at 2 LCD's at the same time. The optional "slave" monitor model MXN7100 has the exact same design as the MXN7100DT.

#### SPECIFICATIONS MXN7100DT

TV system PAL/NTSC

LCD 7" widescreen (17.5cm), diagonally measured

Brightness 450 cd/m2

Resolution 480(B) x 234(H) pixels A/V input-output RCA: 1 channel Camera input 4-pin mini DIN

On Screen Menu for Volume, Contrast, Brightness, Source, Normal/

Mirror view, WIDE, NORMAL, FULL, etc.

Power 11~28V DC (via supplied AC-DC adaptor, via supplied

cigarettelighterplug cable or via optional

MXN71BATTERY pack (LI-ION)

Powerconsump. 17Watt max Operating temp.  $0^{\circ}\text{C} \sim +40^{\circ}\text{C}$ 

Dimensions 205(W) x 150(H) x 27(D) mm

Weight Approx. 0.8Kg (excl. optional batterypack)

#### **FEATURES MXN7100DT**

- Supports DVD, VCD, CD, memorycard (MMC/SD/MS) and JPEG files
- Camera input with auto switch ON function
- Last memory Playback function
- Compatible with normal TV or any other monitor/LCD
- Compatible with Handycams (for playback of recorded films)
- Adjustable self supporting stand (for office / home use)
- Free voltage
- Can be extended with optional, easy click-on batterypack for 2.5 hours wireless DVD viewing
- Extreme good viewing angle

#### SUPPLIED ACCESSORIES

- Multi-functional carry bag (for headrest/sunvisor mounting and to transport all included accessories easily.
- Plastic box for accessories (fits in multi functional carry bag)
- Soft carry case to protect MXN7100DT unit against scratches
- Wireless remote control including batteries
- Mounting bracket (for dashboard installation)
- Power/charge cable with cigarettelighter plug (11~28V DC)
- 24-pin multicable (Audio-Video IN/OUT, camera Input & trigger)
- AC-DC adaptor/charger (220V AC ~ 12V DC, 2A)
- Instruction manual (english)

#### **OPTIONAL**

MXN71BATTERY

LI-ION, 11.1V DC output & 11~28V DC input, 3.5A black-white bumper camera color bumper camera black-white ball camera color ball camera

"slave monitor"

MXN22B MXN22C MXN7100

MXN12B

MXN12C



TV tuner (wireless) headphone Memorycard (MMC / SD / MS)



## **Interfaces**

Below INTERFACES are just a small example of the models we can supply; besides other versions for VDO Dayton we can also supply simulair interfaces for BLAUPUNKT, PIONEER etc.

Are you searching for a specific INTERFACE, then ask your dealer for the possibillities!

















#### IF5500C rearview interface

Plug & Play rearview Interface for VDO Dayton Dayton MS5000~5500 navigation system. Easy installation between existing cable of navigation computer and LCD. By using an optional camera, the the camera picture becomes visable as soon as the reverse gear of the vehicle is activated.

#### **OPTIONAL**

MXN12B	black-white bumper camera
MXN12C	color bumper camera
MXN91B	black-white infra red camera
MXN91C	color infra red camera

#### IF5500-SC sideview interface

Plug & Play sideview Interface for VDO Dayton Dayton MS5000~5500 navigation system. Easy installation between existing cable of navigation computer and LCD. By using an optional camera, the the camera picture becomes visable as soon as the direction lights of the vehicle are activated.

#### **OPTIONAL**

MXN22B	black-white ball camera
MXN22C	color ball camera

#### IF5500-V2C rearview, sideview & video interface

Plug & Play Interface for VDO Dayton Dayton MS5000~5500 navigation system. Easy installation between existing cable of navigation computer and LCD. By using optional camera(s), the camera picture becomes visable as soon as the reverse gear or the direction lights of the vehicle are activated. Via the video Input it is possible to connect an external video source with your navigation system like: DVD Player or gamecomputer.

#### **OPTIONAL**

MXN12B	black-white bumper camera
MXN12C	color bumper camera
MXN22B	black-white ball camera
MXN22C	color ball camera
MXN91B	black-white infra red camera
MXN91C	color infra red camera

DEALER: The Derwent Group, 3 Duffield Road, Little Eaton, Derby DE21 5DR. Tel: 01332 834141 Fax: 01332 834145