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5 **Development of a digital infrared video camera system for recording and remote**
6 **capturing**

7

8 Abstract

9 A digital infrared video camera system was developed for recording and remote capturing.

10 The components are described in detail. Based on two years of experience within a wild boar
11 (*Sus scrofa*) project, the system gave proof of its practicability, reliability and efficiency.

12

13 Keywords: illuminator, real time data transmission, MOBOTIX

14

15 Introduction

16 The Research Institute for Forest Ecology and Forestry of Rhineland-Palatinate (FAWF)
17 planned to purchase three video camera systems for different applications in the future. They
18 should be able to operate separately.

19

20 For this reason the following requirements were defined:

- 21 ▪ operation outdoor: in the wildlife research area which is located in the Palatinate Forest,
22 southwestern Germany, with moderate Atlantic climate
- 23 ▪ operation all over the year
- 24 ▪ for day-and-night use
- 25 ▪ own energy supply because there is no power connection available
- 26 ▪ energy supply for at least 48 hours, maintenance-free

- 27 ▪ at least 12 hours permanent recording
- 28 ▪ very good image quality
- 29 ▪ motion detector with sufficient sensitivity and adjustable event management
- 30 ▪ easy mounting to be possible for one single person
- 31 ▪ setup without attracting attention of animals (not to frighten away the target animals, to
- 32 avoid damages caused by animals) and people (to avoid vandalism and theft)
- 33 ▪ separately operating infrared illuminators to be flexible concerning the numbers per video
- 34 camera system (different light conditions)
- 35 ▪ observation and triggering of a trap in a distance of approx. 500 m
- 36 ▪ easy and time-saving analysis of the recorded streams
- 37 ▪ easy and time-saving data processing including backup and storage.

38

39 Especially because of the last two needs the FAWF looked for a digital solution.

40

41 There was no appropriate video camera system available on the market. Only very few

42 information was accessible about the operation of digital camera systems in wildlife projects.

43 Although digital video and photo techniques are becoming more common in the recent years,

44 still no special guide to this kind of equipment and methods is available, and many small but

45 very important technical details are often skipped in research papers (Reif and Tornberg

46 2006). Most of the wildlife ecologists dealing with self-triggered video cameras worked with

47 conventional analogue systems or at least analogue components: Scheibe (2007) used a video

48 camera system for continuous surveillance of selected areas or spots in the field as a time-

49 saving, reliable and durable tool for monitoring large wild animals. The scraping behaviors of

50 a wild population of white-tailed deer were monitored by Alexy et al. (2001) and forest

51 carnivores and fishers were detected by Aubry et al. (1997). Pfister et al. (1997, 1999) and

52 Georgii et al. (2006) studied the use of wildlife passages at roads and railway lines by

53 medium sized and large animals with a very effective analogue system. Prey delivered to
54 nestlings was detected by Currie et al. (1996) by filming the adults flying into the nest hole.
55 Others observed the nests (Dearborn 1996; Delaney and Teryl 1998; Hughes and Shorrocks
56 1998; Liebezeit and George 2003). Reif and Tornberg (2006) reviewed the most common
57 surveillance techniques used in nest studies and described the digital video recording
58 technique. A portable system for continuous monitoring of bird nests using digital video
59 recorders was developed by Pierce and Pobprasert (2007).
60 Most part of the experience concerning digital video camera systems existed in the security
61 sector with different conditions and needs. These systems are built for a supply voltage of 230
62 V and there is no or few vegetation influencing the infrared light. Yasuda and Kawakami
63 (2002) developed a video streaming-monitoring system for remote wildlife: a USB PC camera
64 was set up outdoor but was connected with a computer in a laboratory powered by electrical
65 current. None of the mentioned systems meet all our requirements.

66

67 As a consequence the FAWF was forced to develop an appropriate system by itself. The
68 innovation did not contain the construction but the selection, composition and connection of
69 the components. For that purpose the FAWF worked together with the company uniserve
70 GmbH (Meschede, Germany). In the following this video camera system (figure 1) is
71 presented.

72

73 Video camera system

74 As a video camera the network camera „M10D-Night” from MOBOTIX (Kaiserslautern,
75 Germany) was chosen. The dimensions of the housing are 143 x 56 x 224 mm (width x depth
76 x height), the weight is 850 g (including wall mount). Due to the stand-alone-principle the
77 camera includes *e. g.* rain and sun protection, passive infrared motion detector, microphone,
78 loudspeaker, memory, and software. The microphone was helpful *e. g.* while capturing wild

79 boars: staying outside the picture frame, the sound showed their presence. 36 Mbyte of the 64
80 Mbyte internal memory is provided for pictures. As an example approx. 2.400 JPEG-pictures
81 with a resolution of 320 x 240 pixels can be stored as a photo trap. For long video streams an
82 external memory is necessary. This camera version has two lenses: a colour day and a black-
83 and-white night lens. The fully digital colour CMOS image sensor with 1280 x 960 pixels has
84 a backlight correction, the fully digital black-and-white CMOS image sensor with 1280 x 960
85 pixels an eight-times higher sensitivity than the colour sensor (day lens sensitivity (8
86 mm/2.0): 1 lux at 1/60 sec., 0.05 lux at 1 sec.; IR/Night lens sensitivity (8 mm/2.0): 0.2 lux at
87 1/60 sec., 0.005 lux at 1 sec.). Depending on the lighting conditions, the camera switches
88 automatically from day to night sensor. The frame/data rates for the MOBOTIX MxPEG
89 video streaming format (50 % JPEG) are

- 90 ▪ 25 F/s CIF (320 x 240) 1.2 Mbps
- 91 ▪ 12 F/s VGA (640 x 480) 1.3 Mbps
- 92 ▪ 4 F/s Mega (1280 x 960) 1.2 Mbps.

93 According to MOBOTIX the camera features the highest operating temperature range in the
94 market from -30 to +60°C (certified according to IP 65; a MOBOTIX-camera is in action at
95 the German Antarctic Receiving Station (GARS) in O`Higgins/Antarctic). Until now there
96 have been no problems with the camera in the moderate climate of the Palatinate Forest
97 (annual average air temperature (1988-2005): 9.7 °C).

98

99 The comprehensive software offers a very wide range of settings. With various adjustments
100 the quality of image/stream can be optimized. Besides the passive infrared motion detector
101 events (*e. g.* recordings) can be started by using the video motion detection of two separate
102 image sensors (for the day and the night lens). This feature evaluates changes in pixel
103 brightness between two succeeding live images of the camera. One or more motion detection
104 windows per lens can be created (figure 2) and the sensitivity defined. In order to avoid

105 unwanted events triggered by moving vegetation in front of the lens or snowfall a video
106 motion reference window can be defined. If there are changes in pixel brightness both in the
107 video motion window and the reference window simultaneously, the camera will not trigger
108 an event. All distinct configurations can be stored. Thus a quick readiness for use is possible.
109

110 Because of the lack of a screen a laptop is used for aiding camera placement. If the camera is
111 connected to the laptop, access is obtained by means of the IP (Internet protocol) address. Six
112 light-emitting diodes on the front show the status of the camera. It is recommended to switch
113 these light-emitting diodes off, so animals are not disturbed or people not attracted.
114

115 The camera is connected to a box by 20 m of cable (IP 67). Due to a connector outside at the
116 lid (figure 2) the box needs not to be opened which could be advantageous in case of
117 precipitation. All other elements of the system are stored in this weatherproof, isolated and
118 lockable box (inside dimensions: 510 x 360 x 270 + 80 mm (length x width x height + height
119 of the lid) made of very solid plastic: voltage converter, switch, NAS (Network Attached
120 Storage), battery, and VDSL (Very High Speed Digital Subscriber Line)-modem in case of
121 the real time data transmission option (see “Real time data transmission”). Figure 3 shows the
122 connections between the components. Two handles are helpful for transportation.
123

124 The system operates at 12 V. All components are built for this voltage except the camera (30
125 V). Therefore a voltage converter is needed. We used a 12-volt-gel-cell battery (80 ampere-
126 hours, 259 x 168 x 208 mm (length x width x height), 23.3 kg, no memory effect,
127 maintenance-free): it is small enough to fit into the box and sufficient light to enable its
128 assembly by just one person. The costs then (see “Costs”) were acceptable and the capacity
129 was sufficient for our objectives. Because of low power consumption the battery supplies at
130 least 52 hours of continuous power with the VDSL-modem switched on (see “Real time data

131 transmission”) and about 100 hours with the VDSL-modem switched off. The battery is
132 rechargeable overnight.

133

134 The NAS [80 GByte; connection speed: 10/100 Mbps; 220 x 132 x 60 mm (length x width x
135 height)] serves as a hard disk for data storage. If a second NAS is available the data to your
136 laptop need not to be downloaded. In comparison with this time-consuming data transfer, the
137 exchange of the NAS is very fast and the place can be left with a minimum of disturbances.
138 Back at the office the NAS can be connected to the computer or network to watch the streams.
139 Thus only the wanted streams can be downloaded from the NAS that enables approx. 140-680
140 hours of recording (depending on the settings). For data processing the mentioned video
141 camera software or the software “MxPEG Viewer” which MOBOTIX offers for free, can be
142 used. With this software a time-saving analysis is possible. For example a selection of all first
143 pictures of the triggered events allows a fast assessing if the events were triggered by a
144 wanted or unwanted event.

145

146 Infrared illuminator system

147 For night-use an infrared illuminator is necessary. The camera lens is optimized for wave
148 lengths of 800-900 nm. After testing different types of illuminators an infrared illuminator
149 system with the “84/30-880” from uniserve GmbH was built (wave length: 880 +/- 20 nm;
150 scene coverage: 35 m; lateral beam width: 30°; power consumption: 1 A; supply voltage: 12
151 V DC; temperature range: - 30 °C...+ 40 °C; dimensions: Ø 90 x 90 mm; weight: 1 kg)
152 (figure 1). The round shape of the illuminator causes a slight circular overexposure in the
153 middle of the scene coverage which can be eliminated by software settings. In order to reduce
154 the energy consumption a twilight switch [(supply voltage: 12 V DC; relay contact: 3 A/25
155 V/DC; dimensions: 75 x 50 x 41 mm (length x width x height)] with a photoelectric cell
156 detects the brightness and switches off the infrared illuminator by a threshold value of approx.

157 45 lux. The battery is the same as that for the video camera system. Also the box type is
158 identical but smaller [(inside dimensions: 460 x 320 x 160 + 80 mm (length x width x height
159 + height of the lid)]. The infrared illuminator is connected by 20 m of cable to the lid of the
160 box. Besides the battery the illuminator and the cable with the twilight switch fit into the box
161 for transportation and storage. This infrared illuminator system runs at least 48 hours with one
162 battery.

163

164 Mounting

165 A sturdy mounting is recommended. Otherwise the movement of the camera could trigger an
166 unwanted event because the video motion window detects an imaginary movement of the
167 background. For the same reason vegetation should be removed in front of the lenses.

168

169 Because of a ball joint wall mount the camera can be mounted first and the precise adjustment
170 can be carried out afterwards. The illuminator is attached to a small board so that it can be
171 adjusted easily (figure 1). This board can be fixed *e. g.* with strips to a tree trunk.

172

173 In order to avoid attention of animals or people, the colours of the components should be dark
174 or camouflaged. The boxes are black and can be dug into the ground. The illuminator housing
175 is also black, while that of the camera is white. We did not observe an influence on species
176 like wild boar (*Sus scrofa*), roe deer (*Capreolus capreolus*), wildcat (*Felis silvestris*), red fox
177 (*Vulpes vulpes*) or marten (*Martes sp.*). Painting of the camera housing will lapse the warranty
178 given. Putting the camera in a nesting box could be an option. The cables are available in dark
179 colours.

180

181 Real time data transmission

182 Due to the requirements of the FAWF to be able to observe a wild boar trap and to trigger the
183 trapdoor via video camera from a distance of several hundred metres for not disturbing the
184 animals, a real time data transmission was necessary. Wireless Local Area Network (WLAN)
185 was tested but was found to be unsuccessful. Therefore the VDSL-technology was used. 500
186 metres of cable are wound up on a cable reel with wheels to make the assembly and
187 disassembly easier. For setting up the real time data transmission one side of the cable must
188 be connected to the VDSL-modem in the box of the video camera system (there is a connector
189 at the lid), the other side to another VDSL-modem which is linked to a laptop. This VDSL-
190 modem and the laptop can also be supplied with energy from a 12-volt-gel-cell battery or
191 connected to a strong car battery. After creating a softbutton with the help of the video camera
192 software, the trap can be closed by pressing this softbutton on the screen of the laptop: a
193 signal is sent to a relay which causes a movement of a pin. This movement activates a
194 triggering system (Kieferle GmbH, Randegg, Germany) and the trapdoor hold by a string is
195 released and it falls down.

196

197 Costs

198 In the following the costs of the components are listed (up to 2005):

199

200	▪ Video camera „M10D-Night“:	1.405,37 €
201	▪ NAS DISK Server:	406,-- €
202	▪ Voltage converter:	116,-- €
203	▪ Box:	348,-- €
204	▪ Cable (IP 67):	60,32 €
205	▪ Miscellaneous (<i>e. g.</i> switch, fuses, isolation, clips,	
206	deep discharge protection):	174,-- €
207	▪ Infrared illuminator system:	560,28 €

208	▪ Real time data transmission:	632,20 €
209	▪ Battery:	124,57 €
210	▪ Charger:	161,24 €

211

212 Conclusion

213 Until now the FAWF has operated this digital infrared video camera system for two years
 214 within a wild boar project to record the behavior of this species and to capture wild boars in
 215 boxes or corrals from a distance. So far the system has been working reliably. Only one
 216 problem with a connector occurred which could be solved. The image quality is excellent, the
 217 video stream analysis and data processing is time-saving. For our applications the system was
 218 worth the money.

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226 Figure 1: Left: Weatherproof, isolated and lockable box of digital video camera system with

227 open lid: at the top the battery, in the middle the voltage converter and at the bottom NAS

228 (Network Attached Storage). Right: Digital video camera (at the bottom) with infrared

229 illuminator (at the top) and twilight switch for the infrared illuminator (in the middle). The

230 infrared illuminator is attached to a small board so that it can be adjusted easily. This board is

231 fixed with strips to a tree trunk.

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235 Figure 2: Left: Screen print of the black-and-white night lens of the digital video camera with

236 motion detection windows (rectangles with dotted lines). These motion detection windows

237 evaluate changes in pixel brightness between two succeeding live images. Right:

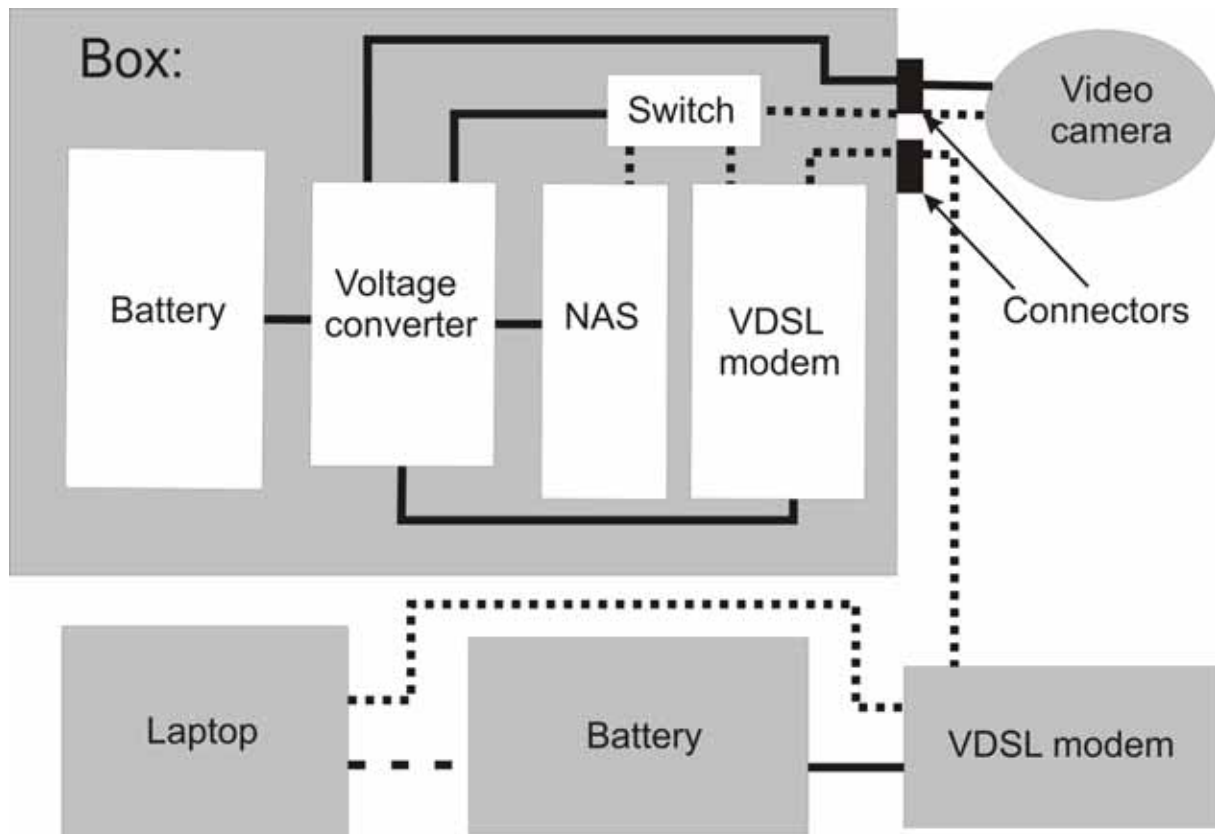
238 Weatherproof, isolated and lockable box of digital video camera system with two connectors

239 at the lid: one for the digital video camera, the other for a real time data transmission option.

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245 Figure 3: Connections between the components of the video camera system with real time
 246 data transmission: LAN (local area network) cable (dotted lines), electrical cord necessary
 247 (solid lines) and electrical cord possible (dashed line).

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