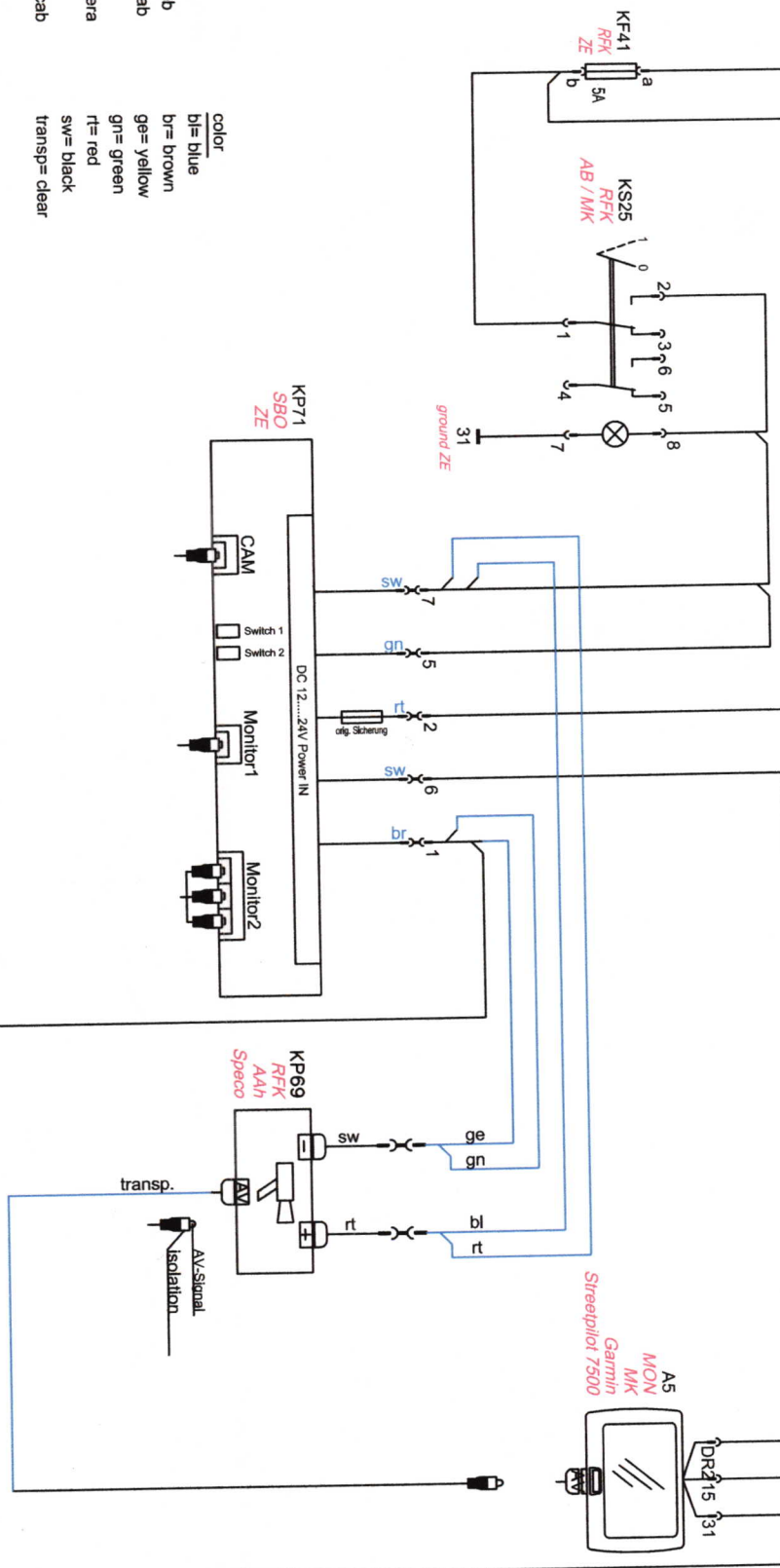


replaced by		Date		14.08.06		BACKEYE CAMERA SYSTEM		UNICAT GmbH		commission		option	
		Editor		udw		RV20M + navigation system		Gewerbering 7-21		1331		BASIS	
		Exam.		MAK		BASIC EQUIPMENT		D-76706 Dettenheim		Print date		all rights reserved	
		Date		name				UNICAT		20.06.11		within agreement / unidoc.de	
		subst. For		AU:				equipment		drawing number		SAN	
								RV20		1331		page	
								1		from		1	
								UNICAT GmbH Gewerbering 7-21, D-76706 Dettenheim, Phone: +49 (0)72617					
								all rights reserved					
								within agreement / unidoc.de					

+12V → busbar 12V/+
 KI.15 → +12V interpolation point KI.15

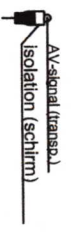


- body outside
- dashboard in cab
- enter consol cab
- monitor
- back eye camera
- switch-box
- central electric cab
- ground -12V

color
 bl= blue
 br= brown
 ge= yellow
 gn= green
 rt= red
 sw= black
 transp= clear

- back eye camera
- 3 plug (CAM) from switch-box
- 3 mini-DIN plugs from both ends of original Waeco cable
- connect wires according to wiring diagram

- only
- 3 AV-plug (Monitor2) from switch-box,
- 3V-connection with yellow Clinch-plug according wiring diagram



replaced by	Date	14.08.06	Editor	udw	UNICAT GmbH Gewerbering 7-21 D-76706 Dettenheim	commission	1331.1	equipment	RV20	option	BASIS
	Date		Exam.	MAK		Print date	21.06.11	drawing number	1331	page	1
										from	1
subst. For					A0:		UNICAT GmbH Gewerbring 7-21, D-76706 Dettenheim, Phone: +49 (0)7263-741111, Fax: +49 (0)7263-741112, E-Mail: info@unicat.de				

at the camera:

- connect the red and the blue of the wire going from the rear to the cab to the red one coming from the Speco camera.
- connect the green and yellow of the wire going from the rear to the cab to the black one coming from the Spec camera.
- connect the video signal to the transparent one

in the cab:

- splice the red and the blue of the wire going from the rear to the cab to the black one coming from the switch box.
- splice the green and yellow of the wire going from the rear to the cab to the brown one coming from the switch box.
- connect the video signal of the wire going from the rear to the cab to the video in of the Garmin directly or connect it to the video cable that was connected to the monitor 2 connector of the switch box.