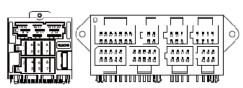
BLAUPUNKT

Rear of Unit



PIN	DEFINITION A PART	PIN	DEFINITION B PART	PIN	DEFINITION C PART	PIN	DEFINITION CPART
1	NC	1	RR-	1	NC NC	11	CAMERA_B+
2	NC.	2	KR+	2	NC.	12	NK.
3	ACC	3	FR-	3	AMP_CONT	13	GND
4	NC	4	FR+	4	GND	14	NC
5	LLUMI	5	FL-	5	MCU_RX	15	NC.
6	NC	6	FL+	6	NC NC	16	REVERSE
7	GND	7	RL-	7	MCU_TX	17	PARKING
8	BATT+	8	RL+	8	GND	18	NC
				9	NC NC	19	NC.
				10	CAMERA_CVBS	20	O3D_12V

DEFINITION DPART										
PIN	DEFINITION D PART	PIH	DE-INITION DPART	PIN	DEFINITION D PART	HIM	LEFINITION D PART			
1	2C_SCL	17	USB5V	33	BATT+	50	RL_LINE OUT			
2	BC_SDA	18	GND	34	ACC	51	RR_LINEOUT			
3	SW_\$+	19	3G_POWER_12V	35	SWC1	52	SUB_LINEOUT			
4	TV_CVBS	20	GND	36	GND	53	AZIN1_R			
5	GND	21	USB5 DP	37	AV IN2_R	54	GND			
6	TV_AL	22	USB5 DN	38	AV IN2_L	55	AVI N1_L			
7	GND	23	US3_5V	39	AV IN2 CVES	56	AV N1_CVBS			
8	TV_AR	24	DAB_RX	40	CAN_RX	57	GND			
9	TMC TXYOBD TK/DWR TX		DAB TX	41	CAN TX	58	GND			
10	TMC_RXLOBD_RX/DVR_XX	26	WAKEUP	42	SWC2	59	RRL_LINEOUT			
11	EVR_CVBS	27	3G_AP	43	GND	50	RRR_LINEOUT			
12	B+	28	3G_AN	44	VIDEO_OUT1	51	GND			
13	TMCSV	29	GND	45	FR_LINE OUT	52	CAMERA_IN			
14	GND	30	MIC+	46	VIDEC OUT2	53	ANP_CONT			
15	USD4DP	31	MIC-	47	FL_LINE OUT	54	CVWEUV*LAM			
16	USB4 DN	32	GND	48	CENTER_LINEOUT	55	REVERSE			
			49	GND	96	PARKING				

Warrings:
Warranty void if this unit is damaged due to misuse or unauthorized service attempting.
Before making any electica connections disconnect the vehicle battery's negative terminal and carefully read the unit's Operating Instructions.
Connect each pair of speaker leads only to a single pair of speaker leads only to a single pair of speaker leads only to a single pair.

of speakers (or speaker system) that has an impedance of at least 4 ohms, as well as 50-watt power handling capability. Never all ow the uninsulated part of any speaker leads to touch a metal part of the vehicle. Connect speaker leads to input of external amplifiers
ONLY if indicated in amplifier's manual, otherwise this unit's internal amplifier will be damaged

This product was produced using lead free technology, Help keep the world clean! Dispose properly!

This device complies with Part 15 of the FGC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.



FCC ID: 2AJ8A-BOGOTA950

12V ⊕ GROUND === 15A max

Ph: 12707200XXXX

