



Diese technische Unterlage ist ausschliesslich unser Eigentum. Ohne unsere vorherige Zustimmung darf sie weder vervielfacht noch Dritten zugänglich gemacht werden. Wir behalten uns alle Rechte vor, auch fuer den Fall der Patentierung oder Gebrauchsmustereintragung. -Aenderungen von Massen oder Abweichungen von freigegebenen Mustern nur mit unserer Zustimmung.
 Robert Bosch Car Multimedia GmbH

- Cam Switch
 - Coach smartRadio
 - Microphone
 - Bosch-Cable
 - 7" Cockpit Display
 - Coach smartPanel
 - DVB-T Tuner
- # Please pay attention to the standby current consumption
 * Pinning see table on Page 2

The output power for each channel can be set 20W or 40W

3	6	9	
2	5	8	
1	4	7	Replaced by:
Ind.	Mod.Nr.	Date	Name
Projekt-Library: BPP_PS_SCHALTBILDER_			Dwn. 15.03.17 SW Ckd. Soltau Ntc. Schlichting Dpt.
The output power for each channel can be set 20W or 40W			Part name/Part title Coach smartInfotainment Series with DVB-T2, Cam Switch and Cockpit Display
BOSCH			Drawing-Nr./Ref.no. App_1104
Drawing only sample		Bl.-Zahl 2	Bl.-Nr. 1
		No. of pg. 2	Page-No. 1
		A3	

Pinning Coach smartPanel

Pin-No.	Function
C-1	Radio IN LEFT (FIX)
C-2	Radio IN RIGHT (FIX)
C-3	Radio GND
C-4	-
C-5	Ignition (12V/24V) / smartPanel ON (12V IN)
C-6	Ground
C-7	-
C-8	-
C-9	Ground
C-10	Control High
C-11	Control Low
C-12	Control Ground
C-13	Video OUT
C-14	Video OUT GND
C-15	-
C-16	External Video IN (+)
C-17	External Video IN (-)
C-18	External Video AF/AUX AF GND
C-19	External Video AF/AUX AF IN LEFT
C-20	External Video AF/AUX AF IN RIGHT
B-1	Speaker RIGHT CABIN 2 (+)
B-2	Speaker RIGHT CABIN 2 (-)
B-3	Speaker RIGHT CABIN 1 (+)
B-4	Speaker RIGHT CABIN 1 (-)
B-5	Speaker LEFT CABIN 1 (+)
B-6	Speaker LEFT CABIN 1 (-)
B-7	Speaker LEFT CABIN 2 (+)
B-8	Speaker LEFT CABIN 2 (-)
A-1	CAN (Entertainment CAN High)
A-2	CAN (Entertainment CAN Low)
A-3	CAN (Entertainment CAN GND)
A-4	High Side Driver (U 24 S VID)
A-5	-
A-6	Illumination
A-7	Battery (24V)
A-8	GND/Minus

Pinning Coach smartRadio

Pin-No.	Function
C-1	Radio OUT LEFT (FIX)
C-2	Radio OUT RIGHT (FIX)
C-3	Radio GND
C-4	-
C-5	smartPanel ON (12V OUT)
C-6	Ground
C-7	-
C-8	-
C-9	Ground
C-10	Control High
C-11	Control Low
C-12	Control Ground
C-13	-
C-14	-
C-15	-
C-16	-
C-17	-
C-18	AUX AF GND
C-19	AUX AF IN LEFT
C-20	AUX AF IN RIGHT
B-1	Preamp AF OUT RIGHT Cockpit
B-2	Preamp AF OUT RIGHT GND Cockpit
B-3	Speaker RIGHT Cockpit (+)
B-4	Speaker RIGHT Cockpit (-)
B-5	Speaker LEFT Cockpit (+)
B-6	Speaker LEFT Cockpit (-)
B-7	Preamp AF OUT LEFT Cockpit
B-8	Preamp AF OUT LEFT GND Cockpit
A-1	CAN (vehicle CAN High)
A-2	CAN (vehicle CAN Low)
A-3	CAN (vehicle CAN GND)
A-4	Ignition (12V/24V)
A-5	Antenna/AMP ON (12V)
A-6	Illumination
A-7	Battery (24V)
A-8	GND/Minus

Pinning DVB-T Tuner

Pin-No.	Function	Spec. / Description
1	Ign	KI. 15
3/6	n.c.	
4#	Ubat	KI. 30 / 12-24V
5	Gnd	KI. 31

Pinning Camera Switch

Pin-No.	Function	Spec. / Description
8pol Molex MicroFit 3.0		
1	Ubat	KI. 30 / 12-24V
2	Ground	KI. 31
3	RearViewSignal (RFLS)	high = active
4	CAM-CCU	
5	Remote on Camera 1	high = active
6	Remote on Camera 2	high = active
7	Remote on Camera 3	high = active
8	CAM Ground	

Pinning 7" Cockpit Display

Pin-No.	Function	Spec. / Description
1	IGN	KI. 15R
2	Reverse	Reverse Gear
3	Day/Night	KI. 58
4 #	Ubat	KI. 30 / 12-24V
5	Gnd	KI. 31
6	n.c.	

Pinning Monitor

Pin-No. Flip Down	Pin-No. Fix	Function	Spec. / Description
4	1	Ubat switched	KI. 30 from smartPanel via Relais
2	2	Gnd	KI. 31
3	3	n.c.	
1 #	---	Ubat	KI. 30 / 12-24V

Pinning and voltage depends on the used monitor

Pinning Wireless Microphone/ Charging Station

Pin-No.	Function	Spec. / Description
1	UBAT	KI.30 / 12-24V
2	GND	KI.31
3	-	-
4	IGN	KL.15
5	-	-
6	-	-

Please pay attention to the standby current consumption

3				6				9											
2				5				8											
1	-----	30.03.17	SW	4				7										Replaced by:	
Ind.	Mod.Nr.	Date	Name	Ind.	Mod.Nr.	Date	Name	Ind.	Mod.Nr.	Date	Name	Ind.	Mod.Nr.	Date	Name	Ind.	Mod.Nr.	Date	Name
Projekt-Library: BPP_PS_SCHALTBILDER_								Dwn. 15.03.17 SW Ckd. Soltau Ntc. Schlichting Dpt.				Part name/Part title Coach smartInfotainment Series with DVB-T2 Cam Switch and Cockpit Display							
Drawing only sample																Drawing-Nr./Ref.no. APP_1104			
												Bl.-Zahl 2				Bl.-Nr. 2			
												No. of pg. 2				Page-No. 2			

Diese technische Unterlage ist ausschließlich unser Eigentum. Ohne unsere vorherige Zustimmung darf sie weder vervielfältigt noch Dritten zugänglich gemacht werden. Wir behalten uns alle Rechte vor, auch fuer den Fall der Patentierung oder Gebrauchsmustereintragung. -Aenderungen von Massen oder Abweichungen von freigegebenen Mustern nur mit unserer Zustimmung.

Robert Bosch Car Multimedia GmbH