

Troubleshooting to MI6-MBN6_DT/-MBUX/_31

Error	Solution approach																				
Black screen	<ul style="list-style-type: none">Check connectionCheck that the GMSL cable is correctly seated (display/head unit/interface connector) in the correct place.Check LED's, if LED's are not displayed, see next pointMove the rocker switch manually and set it correctly, after each change the control unit must be de-energised for half a minute: MI6-MBN6-MBUX/_31<table><tr><th>Navigation</th><th>Dip 1</th><th>Dip 2</th><th>Dip 3</th></tr><tr><td>7 Zoll NTG6 Monitor</td><td>OFF</td><td>OFF</td><td>OFF</td></tr><tr><td>10.25 Zoll NTG6 Monitor</td><td>ON</td><td>OFF</td><td>OFF</td></tr></table>MI6-MBN6_DT<table><tr><th>Display</th><th>Dip 1</th><th>Dip 2</th><th>Dip 3</th></tr><tr><td>10 Zoll Zusatzmonitor</td><td>ON</td><td>OFF</td><td>OFF</td></tr></table>The separator on the control unit of MI6-MBN6_DT has been broken out.	Navigation	Dip 1	Dip 2	Dip 3	7 Zoll NTG6 Monitor	OFF	OFF	OFF	10.25 Zoll NTG6 Monitor	ON	OFF	OFF	Display	Dip 1	Dip 2	Dip 3	10 Zoll Zusatzmonitor	ON	OFF	OFF
Navigation	Dip 1	Dip 2	Dip 3																		
7 Zoll NTG6 Monitor	OFF	OFF	OFF																		
10.25 Zoll NTG6 Monitor	ON	OFF	OFF																		
Display	Dip 1	Dip 2	Dip 3																		
10 Zoll Zusatzmonitor	ON	OFF	OFF																		
No picture in reverse gear (only display "REAR" with black screen)	<ul style="list-style-type: none">Check camera connection for correct fit (RVC/FVC/ R-CAM)When connecting via chinch input, check the correct input and voltage supply as well as the menu settings.																				
No picture in reverse gear, can only be selected manually	<ul style="list-style-type: none">Carry out a factory reset in the OSD menu under option 1, then disconnect the control unit from the power supply, move the rocker switches back and forth and then set it correctly again (see above). Reconnect the control unit and check its function.																				
No touch function	<ul style="list-style-type: none">Carry out a factory reset in the OSD menu under option 1, then disconnect the control unit from the power supply, move the rocker switches back and forth and then set it correctly again (see above). Reconnect the control unit and check its function.If this does not work, replace the control unit																				
No shutter function	<ul style="list-style-type: none">Connect the line of the shutter box (yellow or red) with the pink line (12V output 1) and set the item Power out 2 in the OSD menu under Option 1 to ACC. See instructions point 2.1Carry out a factory reset in the OSD menu under option 1, then disconnect the control unit from the power supply, move the rocker switches back and forth and then set it correctly again (see above). Reconnect the control unit and check its function.																				
For all other errors	<ul style="list-style-type: none">Carry out a factory reset in the OSD menu under option 1, then disconnect the control unit from the power supply, move the rocker switches back and forth and then set it correctly again (see above). Reconnect the control unit and check its function.The separator on the control unit of MI6-MBN6_DT has been broken out.																				

Technische Änderungen und Irrtümer vorbehalten.