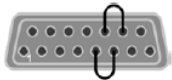
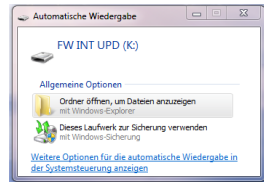


Power off device. If not already available, prepare the 15 pole D-Sub plug like this (figure shows backside):



Bridge between pin 5 and 6  
Bridge between pin 13 and 14

KE WILL COME UP  
AS MSC DEVICE  
NAMED „FW INT  
UPD“



OPEN THE FOLDER  
AND DELETE EACH  
FILE IN IT

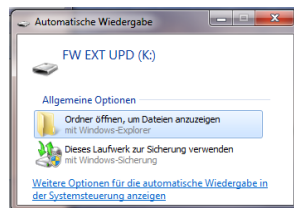
The folder only contain  
„Fw\_int.bin“

STORE NEW „96230xxx\_FW-  
PS\_KE13\_Vxxx\_INT.bin“ INTO  
„FW INT UPD“

SEND THE TEXTFILE  
„ENTER\_EXTROM.txt“  
INTO „FW INT UPD“

That mention the KE-  
Bootloader to enter the  
externaml flash. Text file only  
contain „ENTER\_EXTROM“

KE WILL COME UP  
AS MSC DEVICE  
NAMED „FW EXT  
UPD“



OPEN THE FOLDER  
AND DELETE EACH  
FILE IN IT

The folder only contain  
„Fw\_ext.bin“

STORE NEW „96230xxx\_FW-  
PS\_KE13\_Vxxx\_EXT.bin“ INTO  
„FW INT UPD“

NEW fw\_ext.bin

SEND THE TEXTFILE  
„ENTER\_REBOOT.txt“  
INTO „FW INT UPD“

That mention the KE-  
Bootloader to reboot and no  
unplug and plug from the  
USB-Cable is nassessary. Text  
file only contain  
„ENTER\_REBOOT“.

WAIL WHILE THE IS  
STARTET WITH THE  
NEWER FW

UPDTAE KE VIA USB  
MSC