# xxBDL4150D

# Scaler & Android FW upgrade with USB

There are 2 firmware files in the monitor: scaler and the android firmware:

Scaler 1.132 Android firmware : FB04.07

# [1] Scaler firmware :

Download the bin file: 49BDL4150D https://www.dropbox.com/s/tktylakpgvx2pnw/49BDL4150D.bin?dl=0

# 55BDL4150D

https://www.dropbox.com/s/dr9vg8emb5ng2lv/55BDL4150D.bin?dl=0

#### 65BDL4150D:

https://www.dropbox.com/s/07f3nqsljyz24j7/65BDL4150D.bin?dl=0

## 75BDL4150D:

https://www.dropbox.com/s/i9k0a2jkdxgrvdn/75BDL4150D.bin?dl=0

### 86BDL4150D:

https://www.dropbox.com/s/pdcu27y08pw8vmm/86BDL4150D.bin?dl=0

86BDL4152T:

https://www.dropbox.com/s/ymr8wp87gzqr18i/86BDL4152T.bin?dl=0

## 98BDL4150D:

https://www.dropbox.com/s/mi9arcoddfvwy1w/98BDL4150D.bin?dl=0

The file names must be the same as the model:

example for model 75BDL4150D the filename must be : 75BDL4150D.bin

Otherwise firmware upgrade will not work.

Copy the bin file to an USB disk (FAT32) in the root directory and insert the USB stick into the monitor,

see the blue USB marker in below pictures for each model.





Enter factory mode by pressing this buttons on the RC in a sequence : Menu+1999+return Select Main Board update, the monitor will update FW by itself, after successful, the monitor will reboot.

50 50 V8	288 2818 18-5 7556 888
Panie I N.O. Euseau	000-FGM
Media Bourd	81.85
MEME	1.000
Main Board Ded	
Force Recovery	I B B C
OTA Switch	0.7.7
Builden Branchille	
Salo a Sala r	a second and second as
Offset 8 a	9445 B 5254
Culor Temperati	ITE NOTICE
6010 0 120 C	120 0 128
120 6	158 8 158
SSC Frequency	10.00
SSC Permillinge	13
OverScannetio	
BUTRIN	
COTO MP	80
ProductMade	DTT
OSD Disping Off	0.4.4
Frame Lock	- Om
Baud Hate	9688
Max.Brightness	255
Min.Brightness	
trase uption	NOT COMPANY.
EEPROM Erase	
BackLight Time	- 25 310000
Printe Compension	D I water I at
T COMPANY ALTERNATION	VICT
TOP	1.64
THE T PARTY	1.1
Lett.	
ALC: NO. OF THE OWNER.	
Max TTTING #	1000
MON THINK P	
A LINE THERE A	Later Contract
DEP-S HITCH	Contraction of the second s
EXHLT SHEET THEFT	AL 10

Check if firmware has been upgraded: press the home button on the RC, select configuration 2, select On the right monitor information, the firmware version must match the installed version. Do a factory reset via the same menu, select factory reset, wait until done appear and AC repower the monitor.

# [2] Upgrade Android FW with USB

Download the firmware FB04.07 :

https://www.dropbox.com/s/706huqylwlww73b/update.zip?dl=0

Copy the update.zip to your usb stick on the root (Do not unzip the file!! )

Insert usb disk to the monitor (this is the android board USB port), different than the scaler USB port.







press "menu+1888" to enter android mode, then choose "settings"



choose "Signage Display"->"System updates"->"Local update"

Settings		
(iii) Ethernet	CTTB Prog	Server settings
Sanape Engliser	Tystam Tabla	Source settings
Couplay	Appen	Network application
D Security		
Easter & Linne	Developer optione	System tools
Atmat 1		Misc.
		System updates
ystem updates		

The system will automatically detect the update.zip file from USB stick, then choose OK, it will upgrade Android FW itself.



Afterwards perform a factory reset from

Signage display > system tools > factory reset

AC repower the monitor when finished.

Check if the firmware has been upgraded: press on the RC: Info 77