

UHD 620 schwarzer Bildschirm, aber externer Bildschirm funktioniert

Beitrag von „GoodBye“ vom 11. April 2021, 16:32

Entschuldige die Späte Reaktion 😊

Basierend auf Ihrem Screenshot:



Ich dachte eher:

framebuffer-con0-alldata

Index 1 BusID 0x06 Pipe 9 für DP weil Sie sagten das Display ist eDP ?!

01060900 00040000 C7030000

Aber das ist der 2te Conector, 3 müssen konfiguriert werden.....

- Let's look at the first one: **framebuffer-con0-alldata**, with value **02020900 00080000 C7030000**
- This is a short hand in which we can configure the connector in one line. Here's what

those bytes mean:

- **02** = Index 2
 - **02** = BusID 0x02
 - **0900** = Pipe 9
 - **0008** = HDMI (0004 = DisplayPort)
 - **0000** = <ignore>
 - **C7030000** = Connector flags (do not change)
- So this entry configures Index 2 (port 6) to Bus ID 0x02 and Type HDMI.
 - The next entry configures Index 3 (port 7) to Bus ID 0x04 and Type HDMI.
 - This might be the one that is actually needed by your board. The others will be ignored.
 - The final entry configures Index 1 (port 5) to Bus ID 0x01 and Type DisplayPort.



Device	Key	Value	Type
Polkwell(D40)Port(D42.D43)	AAPL,ig-platform-id	07009038	DATA
	framebuffer-con0-args	02020900 00080000 C7030000	DATA
	framebuffer-con0-enable	01000000	DATA
	framebuffer-con1-args	03040900 00080000 C7030000	DATA
	framebuffer-con1-enable	01000000	DATA
	framebuffer-con2-args	01070900 00040000 C7030000	DATA
	framebuffer-con2-enable	01000000	DATA
	framebuffer-patch-enable	01000000	DATA
	framebuffer-stolenmem	00003001	DATA