用 Tekmand 控台更新 DPU 系统

操作步骤:

- 1. 控台新建工作组,在设置->Tekmand网络配置->DPU中添加工作站,连接 DPU,
- 2. 点击左下角的"强制更新"按钮,弹出下图所示窗口:

DPU更新	×
是否确定要更新选择的DPU?	
确定 取消	

点击确定即可。

3. DPU开始更新,但 DPU界面不会有提示,而控台系统弹出警示窗口:

DPU更新	\varkappa
请稍等片刻,正在更新DPU!请勿关闭DPU,更新结束后,DPU将会自	动重启。
确定 取消	

4. 当 DPU 的界面出现下图所示界面时,表示已更新完毕,随后等待数秒,DPU 会自动重启,重启后需要校正屏幕即可正常使用。

1 14.0232721 4: 4100 - 4107, mc4/0240, TH 4100
14.0203231 5: d100 - d10f. mo416500, Tt d100
[14.032047] 6: d110 - d117. mo46640, TK d110
14.8373501 71 4110 - 4117, mp476400, TK 4110
14.0414501 remarging 0000104101.01 PCI INT A -> 001 10 (level, level, le
1 10 0000001 01 0200 - 0207, 00476000, TH 4000
1 14 (MINING 1) ADIA - ADIT, BEARING, TH ADIA
t 14.0000571 (homi inteldente (felde) in the state
1 14.0070961 3: d210 - d210, and falled, we device
14.0079231 4: deep - dee7, mo4164ce, 11 dee
14 (8)77571 5: 4000 - 400F, auff6700, Ta deam
1 11.00/0010 01 d010 - d017, ex4f6000, TH 4010
1 15 020700 Country of Country of The Country of Countr
t 15.052477) (h0) inteldent frank buffer device lährde
C 15.004041 dry: registered apple molified
[15.072209] ecpl device:44: registered as centime devices
t 15.0703131 Imputi Video Bas as /douloss/Libbovini (Gr/govian) (Gr/govian) (Gr/govian)
(15,09425) [des] litilited ind (1114) [des] (miti-hand une pent me pent me)
t 15.101523] moterobe und ingentione 1910 1.0.0 Description für 9000100100.0 un minur 0
done.
Periosing mapdome.
Cleaning were builded as
Setting up networking
Fast boot enabled, so skipping file sustan shark formation
Rounting local filosystemsdome.
Closing usepfin usepdoms.
Sotting kernel variables
Configuring network interfacesdown.
Cleaning up temporary files
Using makefile studies in a second bank to make a
Starting system log dagmon
Starting kernel log daemon
Starting periodic command which have been adjis deprecated, please use sures while any state
Starting OpenBSD Secure Shell server 1 and
starting system mosseyn bus: dbus.
Behlan GBL/Linux 6.0 Stanget Atus
Timeart login: [119.362317] Xorg used greatent steck desth: 547% hotes to a
and after rel