2017-04-11

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Msm\_thermal.c (kernel\drivers\thermal) 135926 2016-06-29

int \_\_init msm\_thermal\_device\_init(void)

{

return platform\_driver\_register(&msm\_thermal\_device\_driver);

}

static struct platform\_driver msm\_thermal\_device\_driver = {

.probe = msm\_thermal\_dev\_probe,

}

static int msm\_thermal\_dev\_probe(struct platform\_device \*pdev)

{

ret = msm\_thermal\_pre\_init(&pdev->dev);

probe\_cc(node, &data, pdev);

probe\_freq\_mitigation(node, &data, pdev);

probe\_cx\_phase\_ctrl(node, &data, pdev);

probe\_gfx\_phase\_ctrl(node, &data, pdev);

probe\_therm\_reset(node, &data, pdev);

probe\_vdd\_mx(node, &data, pdev);

msm\_thermal\_ioctl\_init();

ret = msm\_thermal\_init(&data);

interrupt\_mode\_init();

}

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2017-04-13

2017-04-17

mdss\_mdp\_driver\_init

------>mdss\_mdp\_register\_driver();

-------->return platform\_driver\_register(&mdss\_mdp\_driver);

static struct platform\_driver mdss\_mdp\_driver = {

.probe = mdss\_mdp\_probe,

.remove = mdss\_mdp\_remove,

.suspend = mdss\_mdp\_suspend,

.resume = mdss\_mdp\_resume,

.shutdown = NULL,

.driver = {

.name = "mdp",

.of\_match\_table = mdss\_mdp\_dt\_match,

.pm = &mdss\_mdp\_pm\_ops,

},

};

mdss\_mdp\_dt\_match[] =

{ .compatible = "qcom,mdss\_mdp",},

static int mdss\_mdp\_probe(struct platform\_device \*pdev)

{

rc = mdss\_mdp\_parse\_dt(pdev);

//获取参数。

rc = mdss\_mdp\_get\_cmdline\_config(pdev);

mdss\_mdp\_res\_init(mdata);

rc = mdss\_mdp\_pp\_init(&pdev->dev);

rc = mdss\_mdp\_bus\_scale\_register(mdata);

rc = mdss\_mdp\_debug\_init(mdata);

rc = mdss\_mdp\_register\_sysfs(mdata);

rc = mdss\_fb\_register\_mdp\_instance(&mdp5);

}

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Ehci-msm.c (kernel\drivers\usb\host) 7116 2016-06-29

ehci\_msm\_runtime\_resume

----->ret = usb\_phy\_set\_suspend(phy, 0);

ehci\_msm\_dev\_pm\_ops

----------->ehci\_msm\_runtime\_resume

ffs\_sb\_fill

ffs\_ep0\_write

hub\_port\_init

hub\_port\_connect\_change

--->hub\_port\_init(hub, udev, port1, i);

---->usb\_detect\_quirks(udev);

usb\_reset\_and\_verify\_device