Rockchip Developer Guide Linux GMAC Mode Configuration

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前言

概述

本文提供 Rockchip 平台以太网 GMAC 接口不同模式下的配置用例,用于解决以太网配置问题。

产品版本

芯片名称	内核版本
ROCKCHIP 芯片	3.10/4.4/4.19

读者对象

本文档(本指南)主要适用于以下工程师:

技术支持工程师

软件开发工程师

修订记录

版本号	作者	修改日期	修改说明
V1.0.0	吴达超	2021-01-16	初始版本

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不同模式下的配置主要包含了 phy mode, clock 和 pinctrl 的配置,这些配置都是关联的,需要同时配置,否则无法工作。以下是各芯片不同模式下,以 SDK 板级 DTS 为例的不同配置方式的参考。

PX30

RMII Clock Output

```
&gmac {
    phy-supply = <&vcc_phy>;
    clock_in_out = "output";
    assigned-clocks = <&cru SCLK_MAC>;
    assigned-clock-rates = <50000000>;
    snps,reset-gpio = <&gpio2 13 GPIO_ACTIVE_LOW>;
    snps,reset-active-low;
    snps,reset-delays-us = <0 50000 50000>;
    pinctrl-names = "default";
    pinctrl-0 = <&rmii_pins &mac_refclk_12ma>;
    status = "okay";
};
```

RMII Clock Input

RMII Clock Output

```
&gmac {
        phy-supply = <&vcc_phy>;
        phy-mode = "rmii";
        clocks = <&cru SCLK_GMAC>, <&cru SCLK_GMAC_RX_TX>,
                 <&cru SCLK_GMAC_RX_TX>, <&cru SCLK_GMAC_REF>,
                 <&cru SCLK_GMAC_REFOUT>, <&cru ACLK_GMAC>,
                 <&cru PCLK_GMAC>, <&cru SCLK_GMAC_RMII_SPEED>;
        clock-names = "stmmaceth", "mac_clk_rx",
                      "mac_clk_tx", "clk_mac_ref";
                      "clk_mac_refout", "aclk_mac",
                      "pclk_mac", "clk_mac_speed";
        assigned-clocks = <&cru SCLK_GMAC_RX_TX>;
        assigned-clock-parents = <&cru SCLK_GMAC_RMII_SPEED>;
        snps,reset-gpio = <&gpio0 10 GPIO_ACTIVE_LOW>;
        snps,reset-active-low;
        snps, reset-delays-us = <0 50000 50000>;
        pinctrl-names = "default";
        pinctrl-0 = <&rmii_pins>;
        status = "okay";
};
```

RMII Clock Input

```
&gmac_clkin {
        clock-frequency = <50000000>;
};
&gmac {
        phy-supply = <&vcc_phy>;
        phy-mode = "rmii";
        clock_in_out = "input";
        clocks = <&cru SCLK_GMAC>, <&cru SCLK_GMAC_RX_TX>,
                 <&cru SCLK_GMAC_RX_TX>, <&cru SCLK_GMAC_REF>,
                 <&cru SCLK_GMAC_REFOUT>, <&cru ACLK_GMAC>,
                 <&cru PCLK_GMAC>, <&cru SCLK_GMAC_RMII_SPEED>;
        clock-names = "stmmaceth", "mac_clk_rx",
                      "mac_clk_tx", "clk_mac_ref";
                      "clk_mac_refout", "aclk_mac",
                      "pclk_mac", "clk_mac_speed";
        assigned-clocks = <&cru SCLK_GMAC_RX_TX>, <&cru SCLK_GMAC>;
        assigned-clock-parents = <&cru SCLK_GMAC_RMII_SPEED>, <&gmac_clkin>;
        snps,reset-gpio = <&gpio0 10 GPIO_ACTIVE_LOW>;
        snps, reset-active-low;
        snps, reset-delays-us = <0 50000 50000>;
        pinctrl-names = "default";
        pinctrl-0 = <&rmii_pins>;
        status = "okay";
};
```

RGMII Clock Output

```
&gmac {
    phy-supply = <&vcc_phy>;
    phy-mode = "rgmii";
    clock_in_out = "output";
    assigned-clocks = <&cru SCLK_MAC>;
    assigned-clock-rates = <125000000>;
    snps,reset-gpio = <&gpio0 10 GPIO_ACTIVE_LOW>;
    snps,reset-active-low;
    /* Reset time is 20ms, 100ms for rtl8211f */
    snps,reset-delays-us = <0 20000 100000>;
    tx_delay = <0x50>;
    rx_delay = <0x3a>;
    status = "okay";
};
```

RGMII Clock Input

```
&gmac {
    phy-supply = <&vcc_phy>;
    phy-mode = "rgmii";
    clock_in_out = "input";
    assigned-clocks = <&cru SCLK_GMAC>;
    assigned-clock-parents = <&gmac_clkin>;
    snps,reset-gpio = <&gpio0 10 GPIO_ACTIVE_LOW>;
    snps,reset-active-low;
    /* Reset time is 20ms, 100ms for rtl8211f */
    snps,reset-delays-us = <0 20000 1000000>;
    tx_delay = <0x50>;
    rx_delay = <0x3a>;
    status = "okay";
};
```

RK3128

RMII Clock Output

```
&gmac {
    assigned-clocks = <&cru SCLK_MAC_SRC>;
    assigned-clock-rates = <500000000>;
    clock_in_out = "output";
    pinctrl-names = "default";
    pinctrl-0 = <&rmii_pins>;
    phy-supply = <&vcc_phy>;
    phy-mode = "rmii";
    snps,reset-active-low;
    snps,reset-delays-us = <0 10000 50000>;
    snps,reset-gpio = <&gpio2 24 GPIO_ACTIVE_LOW>;
    status = "okay";
};
```

RMII Clock Input

```
&clkin_gmac {
```

```
clock-frequency = <50000000>;
};

&gmac {
    assigned-clocks = <&cru SCLK_MAC>;
    assigned-clock-parents = <&clkin_gmac>;
    clock_in_out = "input";
    pinctrl-names = "default";
    pinctrl-0 = <&rmii_pins>;
    phy-supply = <&vcc_phy>;
    phy-mode = "rmii";
    snps,reset-active-low;
    snps,reset-delays-us = <0 10000 50000>;
    snps,reset-gpio = <&gpio2 24 GPIO_ACTIVE_LOW>;
    status = "okay";
};
```

RGMII Clock Input

```
&gmac {
    assigned-clocks = <&cru SCLK_MAC>;
    assigned-clock-parents = <&clkin_gmac>;
    clock_in_out = "input";
    pinctrl-names = "default";
    pinctrl-0 = <&rgmii_pins>;
    phy-supply = <&vcc_phy>;
    phy-mode = "rgmii";
    snps,reset-active-low;
    snps,reset-delays-us = <0 20000 100000>;
    snps,reset-gpio = <&gpio2 24 GPIO_ACTIVE_LOW>;
    tx_delay = <0x30>;
    rx_delay = <0x16>;
    status = "okay";
};
```

RK3228

RMII Clock Output

```
&gmac {
    assigned-clocks = <&cru SCLK_MAC_EXTCLK>, <&cru SCLK_MAC>;
    assigned-clock-parents = <&ext_gmac>, <&cru SCLK_MAC_EXTCLK>;
    assigned-clock-rates = <0>, <50000000>;
    clock_in_out = "output";
    phy-supply = <&vcc_phy>;
    phy-mode = "rmii";
    pinctrl-names = "default";
    pinctrl-0 = <&rmii_pins>;
    snps,reset-gpio = <&gpio2 RK_PDO GPIO_ACTIVE_LOW>;
    snps,reset-delays-us = <0 20000 100000>;
    status = "okay";
};
```

RMII Clock Input

```
&ext_gmac: external-gmac-clock {
        clock-frequency = <50000000>;
}
&gmac {
        assigned-clocks = <&cru SCLK_MAC_EXTCLK>, <&cru SCLK_MAC>;
        assigned-clock-parents = <&ext_gmac>, <&cru SCLK_MAC_EXTCLK>;
        clock_in_out = "input";
        phy-supply = <&vcc_phy>;
        phy-mode = "rmii";
        pinctrl-names = "default";
        pinctrl-0 = <&rmii_pins>;
        snps,reset-gpio = <&gpio2 RK_PD0 GPIO_ACTIVE_LOW>;
        snps,reset-active-low;
        snps, reset-delays-us = <0 20000 100000>;
        status = "okay";
};
```

RGMII Clock Output

```
&gmac {
        assigned-clocks = <&cru SCLK_MAC_EXTCLK>, <&cru SCLK_MAC>;
        assigned-clock-parents = <&ext_gmac>, <&cru SCLK_MAC_EXTCLK>;
        assigned-clock-rates = <0>, <125000000>;
        clock_in_out = "output";
        phy-supply = <&vcc_phy>;
        phy-mode = "rgmii";
        pinctrl-names = "default";
        pinctrl-0 = <&rgmii_pins>;
        snps,reset-gpio = <&gpio2 RK_PD0 GPIO_ACTIVE_LOW>;
        snps,reset-active-low;
        snps,reset-delays-us = <0 20000 100000>;
        tx_delay = <0x30>;
        rx_delay = <0x10>;
        status = "okay";
};
```

RGMII Clock Input

```
&gmac {
    assigned-clocks = <&cru SCLK_MAC_EXTCLK>, <&cru SCLK_MAC>;
    assigned-clock-parents = <&ext_gmac>, <&cru SCLK_MAC_EXTCLK>;
    clock_in_out = "input";
    phy-supply = <&vcc_phy>;
    phy-mode = "rgmii";
    pinctrl-names = "default";
    pinctrl-0 = <&rgmii_pins>;
    snps,reset-gpio = <&gpio2 RK_PDO GPIO_ACTIVE_LOW>;
    snps,reset-active-low;
    snps,reset-delays-us = <0 20000 100000>;
    tx_delay = <0x30>;
    rx_delay = <0x10>;
    status = "okay";
```

Internal EPHY

```
&gmac {
        assigned-clocks = <&cru SCLK_MAC_SRC>;
        assigned-clock-rates = <50000000>;
        clock_in_out = "output";
        phy-supply = <&vcc_phy>;
        phy-mode = "rmii";
        phy-handle = < & phy>;
        status = "okay";
        mdio {
                compatible = "snps,dwmac-mdio";
                #address-cells = <1>;
                #size-cells = <0>;
                phy: ethernet-phy@0 {
                        compatible = "ethernet-phy-id1234.d400", "ethernet-phy-
ieee802.3-c22";
                         reg = <0>;
                        clocks = <&cru SCLK_MAC_PHY>;
                        resets = <&cru SRST_MACPHY>;
                        phy-is-integrated;
                };
        };
};
```

RK3288

RMII Clock Output

```
&gmac {
    phy-supply = <&vcc_phy>;
    phy-mode = "rmii";
    clock_in_out = "output";
    assigned-clocks = <&cru SCLK_MAC>;
    assigned-clock-rates = <500000000>;
    snps,reset-gpio = <&gpio4 RK_PA7 GPIO_ACTIVE_HIGH>;
    snps,reset-active-low;
    snps,reset-delays-us = <0 20000 1000000>;
    pinctrl-names = "default";
    pinctrl-0 = <&rmii_pins>;
    status = "okay";
};
```

RMII Clock Input

```
&ext_gmac: external-gmac-clock {
        clock-frequency = <50000000>;
}
&gmac {
```

```
phy-supply = <&vcc_phy>;
phy-mode = "rmii";
clock_in_out = "input";
assigned-clocks = <&cru SCLK_MAC>;
assigned-clock-parents = <&ext_gmac>;
snps,reset-gpio = <&gpio4 RK_PA7 GPIO_ACTIVE_HIGH>;
snps,reset-active-low;
snps,reset-delays-us = <0 20000 10000000>;
pinctrl-names = "default";
pinctrl-0 = <&rmii_pins>;
status = "okay";
};
```

RGMII Clock Input

```
&gmac {
    phy-supply = <&vcc_phy>;
    phy-mode = "rgmii";
    clock_in_out = "input";
    snps,reset-gpio = <&gpio4 RK_PA7 GPIO_ACTIVE_HIGH>;
    snps,reset-active-low;
    snps,reset-delays-us = <0 20000 10000000>;
    assigned-clocks = <&cru SCLK_MAC>;
    assigned-rlock-parents = <&ext_gmac>;
    pinctrl-names = "default";
    pinctrl-0 = <&rgmii_pins>;
    tx_delay = <0x30>;
    rx_delay = <0x10>;
    status = "okay";
};
```

RK3328

RMII Clock Output

```
&gmac2io {
    phy-supply = <&vcc_phy>;
    phy-mode = "rmii";
    clock_in_out = "output";
    assigned-clocks = <&cru SCLK_MAC2IO>;
    assigned-clock-rates = <50000000>;
    snps,reset-gpio = <&gpiol RK_PC2 GPIO_ACTIVE_LOW>;
    snps,reset-active-low;
    snps,reset-delays-us = <0 20000 100000>;
    pinctrl-names = "default";
    pinctrl-0 = <&rmiim1_pins>;
    status = "okay";
};
```

RMII Clock Input

```
&clkin_gmac {
      clock-frequency = <50000000>;
};
```

```
&gmac2io {
    phy-supply = <&vcc_phy>;
    phy-mode = "rmii";
    clock_in_out = "input";
    assigned-clocks = <&cru SCLK_MAC2IO>, <&cru SCLK_MAC2IO_EXT>;
    assigned-clock-parents = <&gmac_clkin>, <&gmac_clkin>;
    snps,reset-gpio = <&gpio1 RK_PC2 GPIO_ACTIVE_LOW>;
    snps,reset-active-low;
    snps,reset-delays-us = <0 20000 100000>;
    pinctrl-names = "default";
    pinctrl-0 = <&rmiim1_pins>;
    status = "okay";
};
```

RGMII Clock Input

```
&gmac2io {
    phy-supply = <&vcc_phy>;
    phy-mode = "rgmii";
    clock_in_out = "input";
    assigned-clocks = <&cru SCLK_MAC2IO>, <&cru SCLK_MAC2IO_EXT>;
    assigned-clock-parents = <&gmac_clkin>, <&gmac_clkin>;
    snps,reset-gpio = <&gpiol RK_PC2 GPIO_ACTIVE_LOW>;
    snps,reset-active-low;
    snps,reset-delays-us = <0 20000 1000000>;
    pinctrl-names = "default";
    pinctrl-0 = <&rgmiiml_pins>;
    tx_delay = <0x26>;
    rx_delay = <0x11>;
    status = "okay";
};
```

Internal EPHY

```
&gmac2phy {
    phy-supply = <&vcc_phy>;
    clock_in_out = "output";
    assigned-clocks = <&cru SCLK_MAC2PHY_SRC>;
    assigned-clock-rate = <50000000>;
    assigned-clocks = <&cru SCLK_MAC2PHY>;
    assigned-clock-parents = <&cru SCLK_MAC2PHY_SRC>;
    status = "okay";
};
```

RK3368

RMII Clock Output

```
&gmac {
    phy-supply = <&vcc_lan>;
    phy-mode = "rmii";
    clock_in_out = "output";
    assigned-clocks = <&cru SCLK_MAC>;
    assigned-clock-rates = <50000000>;
    snps,reset-gpio = <&gpio3 12 0>;
    snps,reset-active-low;
    snps,reset-delays-us = <0 20000 100000>;
    pinctrl-names = "default";
    pinctrl-0 = <&rmii_pins>;
    status = "ok";
};
```

RMII Clock Input

```
&ext_gmac {
        clock-frequency = <50000000>;
}
&gmac {
        phy-supply = <\&vcc_lan>;
        phy-mode = "rmii";
        clock_in_out = "input";
        assigned-clocks = <&cru SCLK_MAC>;
        assigned-clock-parents = <&ext_gmac>;
        snps,reset-gpio = <&gpio3 12 0>;
        snps,reset-active-low;
        snps, reset-delays-us = <0 20000 100000>;
        pinctrl-names = "default";
        pinctrl-0 = <&rmii_pins>;
        status = "ok";
};
```

RGMII Clock Input

```
&gmac {
    phy-supply = <&vcc_lan>;
    phy-mode = "rmii";
    clock_in_out = "input";
    assigned-clocks = <&cru SCLK_MAC>;
    assigned-clock-parents = <&ext_gmac>;
    snps,reset-gpio = <&gpio3 12 0>;
    snps,reset-active-low;
    snps,reset-delays-us = <0 20000 100000>;
    pinctrl-names = "default";
    pinctrl-0 = <&rmii_pins>;
    status = "okay";
};
```

RK3399

RMII Clock Output

```
&gmac {
    assigned-clocks = <&cru SCLK_MAC>;
    assigned-clock-rates = <500000000>;
    clock_in_out = "output";
    phy-supply = <&vcc_phy>;
    phy-mode = "rmii";
    pinctrl-names = "default";
    pinctrl-0 = <&rmii_pins>;
    snps,reset-gpio = <&gpio3 RK_PB7 GPIO_ACTIVE_LOW>;
    snps,reset-active-low;
    snps,reset-delays-us = <0 20000 1000000>;
    status = "okay";
};
```

RMII Clock Input

```
&clkin_gmac {
        clock-frequency = <50000000>;
};
&gmac {
        assigned-clocks = <&cru SCLK_RMII_SRC>;
        assigned-clock-parents = <&clkin_gmac>;
        clock_in_out = "input";
        phy-supply = <&vcc_phy>;
        phy-mode = "rmii";
        pinctrl-names = "default";
        pinctrl-0 = <&rmii_pins>;
        snps,reset-gpio = <&gpio3 RK_PB7 GPIO_ACTIVE_LOW>;
        snps,reset-active-low;
        snps, reset-delays-us = <0 20000 100000>;
        status = "okay";
};
```

RGMII Clock Input

```
&gmac {
    assigned-clocks = <&cru SCLK_RMII_SRC>;
    assigned-clock-parents = <&clkin_gmac>;
    clock_in_out = "input";
    phy-supply = <&vcc_phy>;
    phy-mode = "rgmii";
    pinctrl-names = "default";
    pinctrl-0 = <&rgmii_pins>;
    snps,reset-gpio = <&gpio3 RK_PB7 GPIO_ACTIVE_LOW>;
    snps,reset-delays-us = <0 20000 100000>;
    tx_delay = <0x28>;
    rx_delay = <0x11>;
    status = "okay";
};
```

RK3568

RMII Clock Output

• gmac0

```
&gmac0 {
        phy-mode = "rmii";
        clock_in_out = "output";
        assigned-clocks = <&cru SCLK_GMACO_RX_TX>, <&cru SCLK_GMACO>;
        aassigned-clock-parents = <&cru SCLK_GMACO_RMII_SPEED>;
        assigned-clock-rates = <0>, <50000000>;
        snps,reset-gpio = <&gpio3 RK_PC2 GPIO_ACTIVE_LOW>;
        snps,reset-active-low;
        snps, reset-delays-us = <0 20000 100000>;
        pinctrl-names = "default";
        pinctrl-0 = <&gmac0_miim &gmac0_clkinout &gmac0_rx_bus2 &gmac0_tx_bus2</pre>
&gmac0_rx_er>;
        phy-handle = <&rmii_phy0>;
        status = "okay";
};
&mdio0 {
        rgmii_phy0: phy@0 {
                compatible = "ethernet-phy-ieee802.3-c22";
                reg = <0x0>;
        };
};
```

• gmac1m0:

```
&gmac1 {
        phy-mode = "rmii";
        clock_in_out = "output";
        assigned-clocks = <&cru SCLK_GMAC1_RX_TX>, <&cru SCLK_GMAC1>;
        assigned-clock-parents = <&cru SCLK_GMAC1_RMII_SPEED>;
        assigned-clock-rates = <0>, <50000000>;
        snps,reset-gpio = <&gpio3 RK_PC2 GPIO_ACTIVE_LOW>;
        snps,reset-active-low;
        snps,reset-delays-us = <0 20000 100000>;
        pinctrl-names = "default";
        pinctrl-0 = <&gmac1m0_miim &gmac1m0_clkinout &gmac1m0_rx_bus2</pre>
&gmac1m0_tx_bus2 &gmac1m0_rx_er>;
        phy-handle = <&rmii_phy1>;
        status = "okay";
};
&mdio1 {
        rgmii_phy1: phy@0 {
                compatible = "ethernet-phy-ieee802.3-c22";
                reg = <0x0>;
        };
};
```

• gmac1m1:

```
&gmac1 {
        phy-mode = "rmii";
        clock_in_out = "output";
        assigned-clocks = <&cru SCLK_GMAC1_RX_TX>, <&cru SCLK_GMAC1>;
        assigned-clock-parents = <&cru SCLK_GMAC1_RMII_SPEED>;
        assigned-clock-rates = <0>, <50000000>;
        snps,reset-gpio = <&gpio3 RK_PC2 GPIO_ACTIVE_LOW>;
        snps,reset-active-low;
        snps,reset-delays-us = <0 20000 100000>;
        pinctrl-names = "default";
        pinctrl-0 = <&gmac1m1_miim &gmac1m1_clkinout &gmac1m1_rx_bus2</pre>
&gmac1m1_tx_bus2 &gmac1m1_rx_er>;
        phy-handle = <&rmii_phy1>;
        status = "okay";
};
&mdio1 {
        rmii_phy1: phy@0 {
                compatible = "ethernet-phy-ieee802.3-c22";
                reg = <0x0>;
        };
};
```

RMII Clock Input

• gmac0

```
&gmac0_clkin{
        clock-frequency = <50000000>;
};
&gmac0 {
        phy-mode = "rmii";
        clock_in_out = "input";
        snps,reset-gpio = <&gpio3 RK_PC2 GPIO_ACTIVE_LOW>;
        snps,reset-active-low;
        snps, reset-delays-us = <0 20000 100000>;
        assigned-clocks = <&cru SCLK_GMACO_RX_TX>, <&cru SCLK_GMACO>;
        aassigned-clock-parents = <&cru SCLK_GMACO_RMII_SPEED>;
        assigned-clock-rates = <0>, <50000000>;
        pinctrl-names = "default";
        pinctrl-0 = <&gmac0_miim &gmac0_clkinout &gmac0_rx_bus2 &gmac0_tx_bus2</pre>
&gmac0_rx_er>;
        phy-handle = <&rmii_phy0>;
        status = "okay";
};
```

```
&mdio0 {
          rgmii_phy0: phy@0 {
                compatible = "ethernet-phy-ieee802.3-c22";
                reg = <0x0>;
          };
};
```

• gmac1m0:

```
&gmac1_clkin{
        clock-frequency = <50000000>;
};
&gmac1 {
        phy-mode = "rmii";
        clock_in_out = "input";
        snps,reset-gpio = <&gpio3 RK_PC2 GPIO_ACTIVE_LOW>;
        snps,reset-active-low;
        snps,reset-delays-us = <0 20000 100000>;
        assigned-clocks = <&cru SCLK_GMAC1_RX_TX>, <&cru SCLK_GMAC1>;
        assigned-clock-parents = <&cru SCLK_GMACO_RMII_SPEED>, <&gmac1_clkni>;
        pinctrl-names = "default";
        pinctrl-0 = <&gmac1m0_miim &gmac1m0_clkinout &gmac1m0_rx_bus2</pre>
&gmac1m0_tx_bus2 &gmac1m0_rx_er>;
        phy-handle = <&rmii_phy1>;
        status = "okay";
};
&mdio1 {
        rmii_phy1: phy@0 {
                compatible = "ethernet-phy-ieee802.3-c22";
                reg = <0x0>;
        };
};
```

• gmac1m1:

```
&gmac1_clkin{
      clock-frequency = <50000000>;
};

&gmac1 {
    phy-mode = "rmii";
    clock_in_out = "input";

    snps,reset-gpio = <&gpio3 RK_PC2 GPIO_ACTIVE_LOW>;
    snps,reset-active-low;
    snps,reset-delays-us = <0 20000 100000>;
    assigned-clocks = <&cru SCLK_GMAC1_RX_TX>, <&cru SCLK_GMAC1>;
    assigned-clock-parents = <&cru SCLK_GMAC0_RMII_SPEED>, <&gmac1_clkin>;

    pinctrl-names = "default";
    pinctrl-0 = <&gmac1m1_miim &gmac1m1_clkinout &gmac1m1_rx_bus2
&gmac1m1_tx_bus2 &gmac1m1_rx_er>;
```

```
phy-handle = <&rmii_phy1>;
    status = "okay";
};

&mdio1 {
    rmii_phy1: phy@0 {
        compatible = "ethernet-phy-ieee802.3-c22";
        reg = <0x0>;
    };
};
```

RGMII PLL output 25M for PHY, PLL output 125M for TX_CLK

• gmac0

```
&gmac0 {
        phy-mode = "rgmii";
        clock_in_out = "output";
        assigned-clocks = <&cru SCLK_GMACO_RX_TX>, <&cru SCLK_GMACO>, <&cru
CLK_MACO_OUT>;
        assigned-clock-parents = <&cru SCLK_GMACO_RGMII_SPEED>;
        assigned-clock-rates = <0>, <125000000>, <25000000>;
        snps,reset-gpio = <&gpio2 RK_PD3 GPIO_ACTIVE_LOW>;
        snps,reset-active-high;
        /* Reset time is 20ms, 100ms for rt18211f */
        snps,reset-delays-us = <0 20000 100000>;
        pinctrl-names = "default";
        pinctrl-0 = <&gmac0_miim</pre>
                     &gmac0_tx_bus2
                     &gmac0_rx_bus2
                     &gmac0_rgmii_clk
                     &gmac0_rgmii_bus
                     &eth0_pins>;
        tx_delay = <0x3c>;
        rx_delay = <0x2f>;
        phy-handle = <&rgmii_phy0>;
        status = "okay";
};
&mdio0 {
        rgmii_phy0: phy@0 {
                compatible = "ethernet-phy-ieee802.3-c22";
                reg = <0x0>;
                clocks = <&cru CLK_MAC0_OUT>;
        };
};
```

• gmac1m0

```
&gmac1 {
    phy-mode = "rgmii";
    clock_in_out = "output";
```

```
snps,reset-gpio = <&gpio2 RK_PD1 GPIO_ACTIVE_LOW>;
        snps.reset-active-low;
        /* Reset time is 20ms, 100ms for rtl8211f */
        snps,reset-delays-us = <0 20000 100000>;
        assigned-clocks = <&cru SCLK_GMAC1_RX_TX>, <&cru SCLK_GMAC1>, <&cru
CLK_MAC1_OUT>;
        assigned-clock-parents = <&cru SCLK_GMAC1_RGMII_SPEED>;
        assigned-clock-rates = <0>, <125000000>, <25000000>;
        pinctrl-names = "default";
        pinctrl-0 = <&gmac1m0_miim</pre>
                     &gmac1m0_tx_bus2
                     &gmac1m0_rx_bus2
                     &gmac1m0_rgmii_clk
                     &gmac1m0_rgmii_bus
                     &eth1m0_pins>;
        tx_delay = <0x4f>;
        rx_delay = <0x26>;
        phy-handle = <&rgmii_phy1>;
        status = "okay";
};
&mdio1 {
        rgmii_phy1: phy@0 {
                compatible = "ethernet-phy-ieee802.3-c22";
                reg = <0x0>;
                clocks = <&cru CLK_MAC1_OUT>;
        };
};
```

• gmac1m1

```
&gmac1 {
        phy-mode = "rgmii";
        clock_in_out = "output";
        snps,reset-gpio = <&gpio2 RK_PD1 GPIO_ACTIVE_LOW>;
        snps,reset-active-low;
        /* Reset time is 20ms, 100ms for rt18211f */
        snps, reset-delays-us = <0 20000 100000>;
        assigned-clocks = <&cru SCLK_GMAC1_RX_TX>, <&cru SCLK_GMAC1>, <&cru
CLK_MAC1_OUT>;
        assigned-clock-parents = <&cru SCLK_GMAC1_RGMII_SPEED>;
        assigned-clock-rates = <0>, <125000000>, <25000000>;
        pinctrl-names = "default";
        pinctrl-0 = <&gmac1m1_miim</pre>
                     &gmac1m1_tx_bus2
                     &gmac1m1_rx_bus2
                     &gmac1m1_rgmii_clk
                     &gmac1m1_rgmii_bus
                     &eth1m1_pins>;
```

```
tx_delay = <0x4f>;
    rx_delay = <0x26>;

phy-handle = <&rgmii_phy1>;
    status = "okay";
};

&mdio1 {
    rgmii_phy1: phy@0 {
        compatible = "ethernet-phy-ieee802.3-c22";
        reg = <0x0>;
        clocks = <&cru CLK_MAC1_OUT>;
    };
};
```

RGMII PLL output 25M for PHY, RGMII_CLK input 125M for TX_CLK

• gmac0

```
&gmac0 {
        phy-mode = "rgmii";
        clock_in_out = "input";
        assigned-clocks = <&cru SCLK_GMACO_RX_TX>, <&cru SCLK_GMACO>, <&cru
CLK_MACO_OUT>;
        assigned-clock-parents = <&cru SCLK_GMACO_RGMII_SPEED>, <&gmac0_clkin>;
        assigned-clock-rates = <0>, <125000000>, <25000000>;
        snps,reset-gpio = <&gpio2 RK_PD3 GPIO_ACTIVE_LOW>;
        snps,reset-active-high;
        /* Reset time is 20ms, 100ms for rtl8211f */
        snps,reset-delays-us = <0 20000 100000>;
        pinctrl-names = "default";
        pinctrl-0 = <&gmac0_miim</pre>
                     &gmac0_tx_bus2
                     &gmac0_rx_bus2
                     &gmac0_rgmii_clk
                     &gmac0_rgmii_bus
                     &eth0_pins
                     &gmac0_clkinout>;
        tx_delay = <0x3c>;
        rx_delay = <0x2f>;
        phy-handle = <&rgmii_phy0>;
        status = "okay";
};
&mdio0 {
        rgmii_phy0: phy@0 {
                compatible = "ethernet-phy-ieee802.3-c22";
                reg = <0x0>;
                clocks = <&cru CLK_MAC0_OUT>;
        };
};
```

```
&gmac1 {
        phy-mode = "rgmii";
        clock_in_out = "input";
        snps,reset-gpio = <&gpio2 RK_PD1 GPIO_ACTIVE_LOW>;
        snps,reset-active-low;
        /* Reset time is 20ms, 100ms for rtl8211f */
        snps, reset-delays-us = <0 20000 100000>;
        assigned-clocks = <&cru SCLK_GMAC1_RX_TX>, <&cru SCLK_GMAC1>, <&cru
CLK_MAC1_OUT>;
        assigned-clock-parents = <&cru SCLK_GMAC1_RGMII_SPEED>, <&gmac1_clkin>;
        assigned-clock-rates = <0>, <125000000>, <25000000>;
        pinctrl-names = "default";
        pinctrl-0 = <&gmac1m0_miim</pre>
                     &gmac1m0_tx_bus2
                     &gmac1m0_rx_bus2
                     &gmac1m0_rgmii_clk
                     &gmac1m0_rgmii_bus
                     &eth1m0_pins
                     &gmac1m0_clkinout>;
        tx_delay = <0x4f>;
        rx_delay = <0x26>;
        phy-handle = <&rgmii_phy1>;
        status = "okay";
};
&mdio0 {
        rgmii_phy1: phy@0 {
                compatible = "ethernet-phy-ieee802.3-c22";
                reg = <0x0>;
                clocks = <&cru CLK_MAC0_OUT>;
        };
};
```

• gmac1m1

```
&gmac1 {
    phy-mode = "rgmii";
    clock_in_out = "input";

    snps,reset-gpio = <&gpio2 RK_PD1 GPIO_ACTIVE_LOW>;
    snps,reset-active-low;
    /* Reset time is 20ms, 100ms for rtl8211f */
    snps,reset-delays-us = <0 20000 1000000>;

    assigned-clocks = <&cru SCLK_GMAC1_RX_TX>, <&cru SCLK_GMAC1>, <&cru CLK_MAC1_OUT>;
    assigned-clock-parents = <&cru SCLK_GMAC1_RGMII_SPEED>, <&gmac1_clkin>;
    assigned-clock-rates = <0>, <125000000>, <25000000>;

pinctrl-names = "default";
```

```
pinctrl-0 = <&gmac1m1_miim</pre>
                      &gmac1m1_tx_bus2
                      &gmac1m1_rx_bus2
                      &gmac1m1_rgmii_clk
                      &gmac1m1_rgmii_bus
                      &eth1m1_pins
                      &gmac1m1_clkinout>;
        tx_delay = <0x4f>;
        rx_delay = <0x26>;
        phy-handle = <&rgmii_phy1>;
        status = "okay";
};
&mdio1 {
        rgmii_phy1: phy@0 {
                compatible = "ethernet-phy-ieee802.3-c22";
                reg = <0x0>;
                clocks = <&cru CLK_MAC1_OUT>;
        };
};
```

RGMII Crystal 25M for PHY, PLL output 125M for TX_CLK

• gmac0

```
&gmac0 {
        phy-mode = "rgmii";
        clock_in_out = "output";
        assigned-clocks = <&cru SCLK_GMACO_RX_TX>, <&cru SCLK_GMACO>;
        assigned-clock-parents = <&cru SCLK_GMACO_RGMII_SPEED>;
        assigned-clock-rates = <0>, <125000000>;
        snps,reset-gpio = <&gpio2 RK_PD3 GPIO_ACTIVE_LOW>;
        snps,reset-active-high;
        /* Reset time is 20ms, 100ms for rtl8211f */
        snps, reset-delays-us = <0 20000 100000>;
        pinctrl-names = "default";
        pinctrl-0 = <&gmac0_miim</pre>
                     &gmac0_tx_bus2
                     &gmac0_rx_bus2
                     &gmac0_rgmii_clk
                     &gmac0_rgmii_bus>;
        tx_delay = <0x3c>;
        rx_delay = <0x2f>;
        phy-handle = <&rgmii_phy0>;
        status = "okay";
};
&mdio0 {
        rgmii_phy0: phy@0 {
                compatible = "ethernet-phy-ieee802.3-c22";
                reg = <0x0>;
        };
```

• gmac1m0

```
&gmac1 {
        phy-mode = "rgmii";
        clock_in_out = "output";
        snps,reset-gpio = <&gpio2 RK_PD1 GPIO_ACTIVE_LOW>;
        snps,reset-active-low;
        /* Reset time is 20ms, 100ms for rt18211f */
        snps,reset-delays-us = <0 20000 100000>;
        assigned-clocks = <&cru SCLK_GMAC1_RX_TX>, <&cru SCLK_GMAC1>;
        assigned-clock-parents = <&cru SCLK_GMAC1_RGMII_SPEED>;
        assigned-clock-rates = <0>, <125000000>;
        pinctrl-names = "default";
        pinctrl-0 = < \&gmac1m0_miim
                     &gmac1m0_tx_bus2
                     &gmac1m0_rx_bus2
                     &gmac1m0_rgmii_clk
                     &gmac1m0_rgmii_bus>;
        tx_delay = <0x4f>;
        rx_delay = <0x26>;
        phy-handle = <&rgmii_phy1>;
        status = "okay";
};
&mdio1 {
        rgmii_phy1: phy@0 {
                compatible = "ethernet-phy-ieee802.3-c22";
                reg = <0x0>;
        };
};
```

• gmac1m1

```
&gmaclm1_rx_bus2
    &gmaclm1_rgmii_clk
    &gmaclm1_rgmii_bus>;

tx_delay = <0x4f>;
    rx_delay = <0x26>;

    phy-handle = <&rgmii_phy1>;
    status = "okay";
};

&mdio1 {
    rgmii_phy1: phy@0 {
        compatible = "ethernet-phy-ieee802.3-c22";
        reg = <0x0>;
    };
};
```

RGMII Crystal 25M for PHY, RGMII_CLK input 125M for TX_CLK

• gmac0

```
&gmac0 {
        phy-mode = "rgmii";
        clock_in_out = "input";
        assigned-clocks = <&cru SCLK_GMACO_RX_TX>, <&cru SCLK_GMACO>;
        assigned-clock-parents = <ceru SCLK_GMACO_RGMII_SPEED>, <ceru sclkin>;
        assigned-clock-rates = <0>, <125000000>;
        snps,reset-gpio = <&gpio2 RK_PD3 GPIO_ACTIVE_LOW>;
        snps,reset-active-high;
        /* Reset time is 20ms, 100ms for rtl8211f */
        snps,reset-delays-us = <0 20000 100000>;
        pinctrl-names = "default";
        pinctrl-0 = <&gmac0_miim</pre>
                     &gmac0_tx_bus2
                     &gmac0_rx_bus2
                     &gmac0_rgmii_c1k
                     &gmac0_rgmii_bus
                     &gmac0_clkinout>;
        tx_delay = <0x3c>;
        rx_delay = <0x2f>;
        phy-handle = <&rgmii_phy0>;
        status = "okay";
};
&mdio0 {
        rgmii_phy0: phy@0 {
                compatible = "ethernet-phy-ieee802.3-c22";
                reg = <0x0>;
        };
};
```

```
&gmac1 {
        phy-mode = "rgmii";
        clock_in_out = "input";
        snps,reset-gpio = <&gpio2 RK_PD1 GPIO_ACTIVE_LOW>;
        snps,reset-active-low;
        /* Reset time is 20ms, 100ms for rtl8211f */
        snps, reset-delays-us = <0 20000 100000>;
        assigned-clocks = <&cru SCLK_GMAC1_RX_TX>, <&cru SCLK_GMAC1>;
        assigned-clock-parents = <&cru SCLK_GMAC1_RGMII_SPEED>, <&gmac1_clkin>;
        assigned-clock-rates = <0>, <1250000000>;
        pinctrl-names = "default";
        pinctrl-0 = < &gmac1m0_miim
                     &gmac1m0_tx_bus2
                     &gmac1m0_rx_bus2
                     &gmac1m0_rgmii_clk
                     &gmac1m0_rgmii_bus
                     &gmac1m0_clkinout>;
        tx_delay = <0x4f>;
        rx_delay = <0x26>;
        phy-handle = <&rgmii_phy1>;
        status = "okay";
};
&mdio1 {
        rgmii_phy1: phy@0 {
                compatible = "ethernet-phy-ieee802.3-c22";
                reg = <0x0>;
        };
};
```

• gmac1m1

```
&gmaclm1_rgmii_bus
&gmaclm1_clkinout>;

tx_delay = <0x4f>;
    rx_delay = <0x26>;

    phy-handle = <&rgmii_phy1>;
    status = "okay";
};

&mdio1 {
        rgmii_phy1: phy@0 {
             compatible = "ethernet-phy-ieee802.3-c22";
             reg = <0x0>;
        };
};
```

SGMII

DTS 除了配置 gmac 和 mac phy 节点外,还需要配置 xpcs 和 combophy 节点。

combophy

其中属性 rockchip, sgmii-mac-sel 表示使用的是哪个 gmac:

```
&combphy1_usq {
    rockchip,sgmii-mac-sel = <0>; /* Use gmac0 as sgmii */
    status = "okay";
};
```

xpcs

```
&xpcs {
     status = "okay";
};
```

• gmac0

```
&gmac0 {
    phy-mode = "sgmii";

    rockchip,pipegrf = <&pipegrf>;
    rockchip,xpcs = <&xpcs>;

    snps,reset-gpio = <&gpio2 RK_PC2 GPIO_ACTIVE_LOW>;
    snps,reset-active-low;
    snps,reset-delays-us = <0 20000 100000>;

    assigned-clocks = <&cru SCLK_GMACO_RX_TX>;
    assigned-clock-parents = <&gmacO_xpcsclk>;

    pinctrl-names = "default";
    pinctrl-0 = <&gmacO_miim>;

    power-domains = <&power RK3568_PD_PIPE>;
    phys = <&combphy1_usq PHY_TYPE_SGMII>;
```

```
phy-handle = <&sgmii_phy>;
    status = "okay";
};

&mdio0 {
    sgmii_phy: phy@1 {
        compatible = "ethernet-phy-ieee802.3-c22";
        reg = <0x1>;
    };
};
```

• gmac1

```
&gmac1 {
        phy-mode = "sgmii";
        rockchip,pipegrf = <&pipegrf>;
        rockchip,xpcs = <&xpcs>;
        snps,reset-gpio = <&gpio2 RK_PC2 GPIO_ACTIVE_LOW>;
        snps,reset-active-low;
        snps, reset-delays-us = <0 20000 100000>;
        assigned-clocks = <&cru SCLK_GMAC1_RX_TX>;
        assigned-clock-parents = <&gmac1_xpcsclk>;
        pinctrl-names = "default";
        pinctrl-0 = <&gmac1_miim>;
        power-domains = <&power RK3568_PD_PIPE>;
        phys = <&combphy1_usq PHY_TYPE_SGMII>;
        phy-handle = <&sgmii_phy>;
        status = "okay";
};
&mdio1 {
        sgmii_phy: phy@1 {
                compatible = "ethernet-phy-ieee802.3-c22";
                reg = <0x1>;
        };
};
```

QSGMII

同 SGMIII 类似,DTS 除了配置 gmac 和 mac phy 节点外,还需要配置 xpcs 和 combophy 节点。

combophy

```
&combphy2_psq {
    status = "okay";
};
```

xpcs

```
&xpcs {
    status = "okay";
};
```

```
&gmac0 {
    phy-supply = <&pcie20_3v3>;
    phy-mode = "qsgmii";
    rockchip,xpcs = <&xpcs>;
    snps,reset-gpio = <&gpio2 RK_PC2 GPIO_ACTIVE_LOW>;
    snps,reset-active-low;
    snps,reset-delays-us = <0 20000 100000>;
    assigned-clocks = <&cru SCLK_GMAC0_RX_TX>;
    assigned-clock-parents = <&gmac0_xpcsclk>;
    pinctrl-names = "default";
    pinctrl-0 = <&gmac0_miim>;
    power-domains = <&power RK3568_PD_PIPE>;
    phys = <&combphy2_psq PHY_TYPE_QSGMII>;
    phy-handle = <&qsgmii_phy0>;
    status = "okay";
};
&gmac1 {
    phy-supply = <&pcie20_3v3>;
    phy-mode = "qsgmii";
    assigned-clocks = <&cru SCLK_GMAC1_RX_TX>;
    assigned-clock-parents = <&gmac1_xpcsclk>;
    power-domains = <&power RK3568_PD_PIPE>;
    phy-handle = <&qsgmii_phy1>;
    status = "okay";
};
&mdio0 {
    qsgmii_phy0: phy@0 {
        compatible = "ethernet-phy-id001c.c942", "ethernet-phy-ieee802.3-c22";
        reg = <0x0>;
    };
    qsgmii_phy1: phy@1 {
        compatible = "ethernet-phy-id001c.c942", "ethernet-phy-ieee802.3-c22";
        reg = <0x1>;
    };
    qsgmii_phy2: phy@2 {
        compatible = "ethernet-phy-id001c.c942", "ethernet-phy-ieee802.3-c22";
        reg = <0x2>;
    };
    qsgmii_phy3: phy@3 {
        compatible = "ethernet-phy-id001c.c942", "ethernet-phy-ieee802.3-c22";
        reg = <0x3>;
    };
```

RV1108

RMII Clock Input

```
gmac_clkin: gmac_clkin {
        compatible = "fixed-clock";
        clock-output-names = "gmac_clkin";
        clock-frequency = <50000000>;
        \#clock-cells = <0>;
};
&gmac {
        phy-mode = "rmii";
        clock_in_out = "input";
        assigned-clocks = <&cru SCLK_MAC>;
        assigned-clock-parents = <&gmac_clkin>;
        snps,reset-gpio = <&gpio3 12 0>;
        snps,reset-active-low;
        snps, reset-delays-us = <0 20000 100000>;
        pinctrl-names = "default";
        pinctrl-0 = <&rmii_pins>;
        status = "ok";
};
```

RMII Clock Output

```
&gmac {
    phy-mode = "rmii";
    clock_in_out = "output";
    assigned-clocks = <&cru SCLK_MAC>;
    assigned-clock-rates = <50000000>;
    snps,reset-gpio = <&gpio3 12 0>;
    snps,reset-active-low;
    snps,reset-delays-us = <0 20000 100000>;
    pinctrl-names = "default";
    pinctrl-0 = <&rmii_pins>;
    status = "ok";
};
```

RV1126

RGMII PLL output 25M for PHY, PLL output 125M for TX_CLK

```
&gmac {
    phy-mode = "rgmii";
    clock_in_out = "output";

    snps,reset-gpio = <&gpio3 RK_PAO GPIO_ACTIVE_LOW>;
    snps,reset-active-low;
```

```
/* Reset time is 20ms, 100ms for rtl8211f */
        snps,reset-delays-us = <0 20000 100000>;
        assigned-clocks = <&cru CLK_GMAC_SRC>, <&cru CLK_GMAC_TX_RX>, <&cru
CLK_GMAC_ETHERNET_OUT>;
        assigned-clock-parents = <&cru CLK_GMAC_SRC_MO>, <&cru RGMII_MODE_CLK>;
        assigned-clock-rates = <125000000>, <0>, <25000000>;
        pinctrl-names = "default";
        pinctrl-0 = <&rgmiim0_miim &rgmiim0_bus2 &rgmiim0_bus4</pre>
&clkm0_out_ethernet>;
        tx_delay = <0x2a>;
        rx_delay = <0x1a>;
        phy-handle = <&phy>;
        status = "okay";
};
&mdio {
        phy: phy@0 {
                compatible = "ethernet-phy-ieee802.3-c22";
                reg = <0x0>;
                clocks = <&cru CLK_GMAC_ETHERNET_OUT>;
        };
};
```

```
&gmac {
                                phy-mode = "rgmii";
                                clock_in_out = "output";
                                snps,reset-gpio = <&gpio3 RK_PAO GPIO_ACTIVE_LOW>;
                                snps,reset-active-low;
                                /* Reset time is 20ms, 100ms for rt18211f */
                                snps,reset-delays-us = <0 20000 100000>;
                                assigned-clocks = <%cru CLK_GMAC_SRC>, <%cru CLK_GMAC_TX_RX>, <%cru
CLK_GMAC_ETHERNET_OUT>;
                                assigned-clock-parents = <a href="mailto:dc.kr.gmac_src_m1">« dc.kr.gmac_src_m1">« dc.kr.gmac
                                assigned-clock-rates = <125000000>, <0>, <25000000>;
                                pinctrl-names = "default";
                                pinctrl-0 = <&rgmiim1_miim &rgmiim1_bus2 &rgmiim1_bus4</pre>
&clkm1_out_ethernet>;
                                tx_delay = <0x2a>;
                                rx_delay = <0x1a>;
                                phy-handle = < & phy>;
                                status = "okay";
};
&mdio {
                                phy: phy@0 {
                                                                compatible = "ethernet-phy-ieee802.3-c22";
```

```
reg = <0x0>;
clocks = <&cru CLK_GMAC_ETHERNET_OUT>;
};
};
```

RGMII PLL output 25M for PHY, RGMII Clock input 125M for TX_CLK

• gmac m0

```
&gmac {
        phy-mode = "rgmii";
        clock_in_out = "input";
        snps,reset-gpio = <&gpio3 RK_PAO GPIO_ACTIVE_LOW>;
        snps,reset-active-low;
        /* Reset time is 20ms, 100ms for rtl8211f */
        snps, reset-delays-us = <0 20000 100000>;
        assigned-clocks = <&cru CLK_GMAC_SRC>, <&cru CLK_GMAC_TX_RX>, <&cru
CLK_GMAC_ETHERNET_OUT>;
        assigned-clock-parents = <%cru CLK_GMAC_SRC_M0>, <%cru RGMII_MODE_CLK>;
        assigned-clock-rates = <125000000>, <0>, <25000000>;
        pinctrl-names = "default";
        pinctrl-0 = <&rgmiim0_miim &rgmiim0_bus2 &rgmiim0_bus4</pre>
&clkm0_out_ethernet>;
        tx_delay = <0x2a>;
        rx_delay = <0x1a>;
        phy-handle = <&phy>;
        status = "okay";
};
&mdio {
        phy: phy@0 {
                compatible = "ethernet-phy-ieee802.3-c22";
                reg = <0x0>;
                clocks = <&cru CLK_GMAC_ETHERNET_OUT>;
        };
};
```

```
&gmac {
    phy-mode = "rgmii";
    clock_in_out = "input";

    snps,reset-gpio = <&gpio3 RK_PAO GPIO_ACTIVE_LOW>;
    snps,reset-active-low;
    /* Reset time is 20ms, 100ms for rtl8211f */
    snps,reset-delays-us = <0 20000 100000>;

    assigned-clocks = <&cru CLK_GMAC_SRC>, <&cru CLK_GMAC_TX_RX>, <&cru CLK_GMAC_ETHERNET_OUT>;
```

```
assigned-clock-parents = <a href="mailto:dc.kr.gmac_src_m1">« dc.kr.gmac_src_m1">« dc.kr.gmac
                                               assigned-clock-rates = <125000000>, <0>, <25000000>;
                                               pinctrl-names = "default";
                                               pinctrl-0 = <&rgmiim1_miim &rgmiim1_bus2 &rgmiim1_bus4</pre>
&clkm1_out_ethernet>;
                                              tx_delay = <0x2a>;
                                               rx_delay = <0x1a>;
                                               phy-handle = <&phy>;
                                              status = "okay";
};
&mdio {
                                               phy: phy@0 {
                                                                                            compatible = "ethernet-phy-ieee802.3-c22";
                                                                                            reg = <0x0>;
                                                                                            clocks = <&cru CLK_GMAC_ETHERNET_OUT>;
                                              };
};
```

RGMII Crytal 25M for PHY, PLL output 125M for TX_CLK

```
&gmac {
         phy-mode = "rgmii";
        clock_in_out = "output";
         snps,reset-gpio = <&gpio3 RK_PAO GPIO_ACTIVE_LOW>;
         snps,reset-active-low;
         /* Reset time is 20ms, 100ms for rtl8211f */
        snps,reset-delays-us = <0 20000 100000>;
         assigned-clocks = <&cru CLK_GMAC_SRC>, <&cru CLK_GMAC_TX_RX>;
         assigned-clock-parents = <ceru CLK_GMAC_SRC_MO>, <a href="mailto:kc-ru"><a href="mailto:kc-ru">kc-ru</a> RGMII_MODE_CLK>;
         assigned-clock-rates = <125000000>, <0>;
         pinctrl-names = "default";
         pinctrl-0 = <&rgmiim0_miim &rgmiim0_bus2 &rgmiim0_bus4</pre>
&clkm0_out_ethernet>;
        tx_delay = <0x2a>;
         rx_delay = <0x1a>;
         phy-handle = <&phy>;
         status = "okay";
};
&mdio {
         phy: phy@0 {
                 compatible = "ethernet-phy-ieee802.3-c22";
                 reg = <0x0>;
        };
};
```

```
&gmac {
        phy-mode = "rgmii";
        clock_in_out = "output";
        snps,reset-gpio = <&gpio3 RK_PAO GPIO_ACTIVE_LOW>;
        snps,reset-active-low;
        /* Reset time is 20ms, 100ms for rtl8211f */
        snps, reset-delays-us = <0 20000 100000>;
        assigned-clocks = <&cru CLK_GMAC_SRC>, <&cru CLK_GMAC_TX_RX>;
        assigned-clock-parents = <&cru CLK_GMAC_SRC_M1>, <&cru RGMII_MODE_CLK>;
        assigned-clock-rates = <125000000>, <0>;
        pinctrl-names = "default";
        pinctrl-0 = <&rgmiim1_miim &rgmiim1_bus2 &rgmiim1_bus4</pre>
&clkm1_out_ethernet>;
        tx_delay = <0x2a>;
        rx_delay = <0x1a>;
        phy-handle = < & phy>;
        status = "okay";
};
&mdio {
        phy: phy@0 {
                compatible = "ethernet-phy-ieee802.3-c22";
                reg = <0x0>;
        };
};
```

RGMII Crytal 25M for PHY, RGMII_CLK input 125M for TX_CLK

```
&gmac {
    phy-mode = "rgmii";
    clock_in_out = "input";

    snps,reset-gpio = <&gpio3 RK_PAO GPIO_ACTIVE_LOW>;
    snps,reset-active-low;
    /* Reset time is 20ms, 100ms for rtl8211f */
    snps,reset-delays-us = <0 20000 100000>;

    assigned-clocks = <&cru CLK_GMAC_RGMII_MO>, <&cru CLK_GMAC_SRC_MO>,
    <&cru CLK_GMAC_SRC>, <&cru CLK_GMAC_TX_RX>;
    assigned-clock-parents = <&gmac_clkin_mO>, <&cru CLK_GMAC_RGMII_MO>,
    <&cru CLK_GMAC_SRC_MO>, <&cru RGMII_MODE_CLK>;

    pinctrl-names = "default";
    pinctrl-0 = <&rgmiimO_miim &rgmiimO_bus2 &rgmiimO_bus4>;

    tx_delay = <0x2a>;
    rx_delay = <0x1a>;
```

```
phy-handle = <&phy>;
    status = "okay";
};

&mdio {
    phy: phy@0 {
        compatible = "ethernet-phy-ieee802.3-c22";
        reg = <0x0>;
    };
};
```

```
&gmac {
        phy-mode = "rgmii";
        clock_in_out = "input";
        snps,reset-gpio = <&gpio3 RK_PAO GPIO_ACTIVE_LOW>;
        snps,reset-active-low;
        /* Reset time is 20ms, 100ms for rtl8211f */
        snps,reset-delays-us = <0 20000 100000>;
        assigned-clocks = <&cru CLK_GMAC_SRC>, <&cru CLK_GMAC_TX_RX>, <&cru
CLK_GMAC_ETHERNET_OUT>;
        assigned-clock-parents = <&cru CLK_GMAC_SRC_M1>, <&cru RGMII_MODE_CLK>;
        assigned-clock-rates = <125000000>, <0>, <25000000>;
        pinctrl-names = "default";
        pinctrl-0 = <&rgmiim1_miim &rgmiim1_bus2 &rgmiim1_bus4>;
        tx_delay = <0x2a>;
        rx_delay = <0x1a>;
        phy-handle = <&phy>;
        status = "okay";
};
&mdio {
        phy: phy@0 {
                compatible = "ethernet-phy-ieee802.3-c22";
                reg = <0x0>;
        };
};
```

RMII Clock Output

```
&gmac {
    phy-mode = "rmii";
    clock_in_out = "output";

    snps,reset-gpio = <&gpio3 RK_PC5 GPIO_ACTIVE_LOW>;
    snps,reset-active-low;
    snps,reset-delays-us = <0 50000 50000>;
```

```
assigned-clocks = <&cru CLK_GMAC_SRC_MO>, <&cru CLK_GMAC_SRC>, <&cru
CLK_GMAC_TX_RX>;
        assigned-clock-rates = <0>, <50000000>;
        assigned-clock-parents = < cru CLK_GMAC_RGMII_MO>, < cru
CLK_GMAC_SRC_M0>, <&cru RMII_MODE_CLK>;
        pinctrl-names = "default";
        pinctrl-0 = <&rmiim0_miim &rgmiim0_rxer &rmiim0_bus2</pre>
&rgmiim0_mclkinout>;
        phy-handle = <&phy>;
        status = "okay";
};
&mdio {
        phy: phy@0 {
                compatible = "ethernet-phy-ieee802.3-c22";
                reg = <0x0>;
        };
};
```

```
&gmac {
        phy-mode = "rmii";
        clock_in_out = "output";
        snps,reset-gpio = <&gpio3 RK_PC5 GPIO_ACTIVE_LOW>;
        snps,reset-active-low;
        snps, reset-delays-us = <0 50000 50000>;
        assigned-clocks = <&cru CLK_GMAC_SRC_M1>, <&cru CLK_GMAC_SRC>, <&cru
CLK_GMAC_TX_RX>;
        assigned-clock-rates = <0>, <50000000>;
        assigned-clock-parents = <&cru CLK_GMAC_RGMII_M1>, <&cru</pre>
CLK_GMAC_SRC_M1>, <&cru RMII_MODE_CLK>;
        pinctrl-names = "default";
        pinctrl-0 = <&rmiim1_miim &rgmiim1_rxer &rmiim10_bus2</pre>
&rgmiim1_mclkinout>;
        phy-handle = <&phy>;
        status = "okay";
};
&mdio {
        phy: phy@0 {
                compatible = "ethernet-phy-ieee802.3-c22";
                reg = <0x0>;
        };
};
```

RMII Clock Input

```
&gmac_clkin_m0 {
        clock-frequency = <50000000>;
};
&gmac {
        phy-mode = "rmii";
        clock_in_out = "input";
        snps,reset-gpio = <&gpio3 RK_PC5 GPIO_ACTIVE_LOW>;
        snps,reset-active-low;
        snps, reset-delays-us = <0 50000 50000>;
        assigned-clocks = <&cru CLK_GMAC_RGMII_M0>, <&cru CLK_GMAC_SRC_M0>,
<&cru CLK_GMAC_SRC>, <&cru CLK_GMAC_TX_RX>;
        assigned-clock-rates = <0>, <0>, <50000000>;
        assigned-clock-parents = <&gmac_clkin_m0>,<&cru CLK_GMAC_RGMII_M0>,
<&cru CLK_GMAC_SRC_M0>, <&cru RMII_MODE_CLK>;
        pinctrl-names = "default";
        pinctrl-0 = <&rmiim0_miim &rgmiim0_rxer &rmiim0_bus2</pre>
&rgmiim0_mclkinout_level0>;
        phy-handle = <&phy>;
        status = "okay";
};
&mdio {
        phy: phy@0 {
                compatible = "ethernet-phy-ieee802.3-c22";
                reg = <0x0>;
        };
};
```

```
&gmac_clkin_m1 {
        clock-frequency = <50000000>;
};
&gmac {
        phy-mode = "rmii";
        clock_in_out = "input";
        snps,reset-gpio = <&gpio3 RK_PC5 GPIO_ACTIVE_LOW>;
        snps, reset-active-low;
        snps, reset-delays-us = <0 50000 50000>;
        assigned-clocks = <%cru CLK_GMAC_RGMII_M1>, <&cru CLK_GMAC_SRC_M1>,
<&cru CLK_GMAC_SRC>, <&cru CLK_GMAC_TX_RX>;
        assigned-clock-rates = <0>, <0>, <50000000>;
        assigned-clock-parents = <&gmac_clkin_m1>,<&cru CLK_GMAC_RGMII_M1>,
<&cru CLK_GMAC_SRC_M1>, <&cru RMII_MODE_CLK>;
        pinctrl-names = "default";
        pinctrl-0 = <&rmiim1_miim &rgmiim1_rxer &rmiim1_bus2</pre>
&rgmiim1_mclkinout_level0>;
```