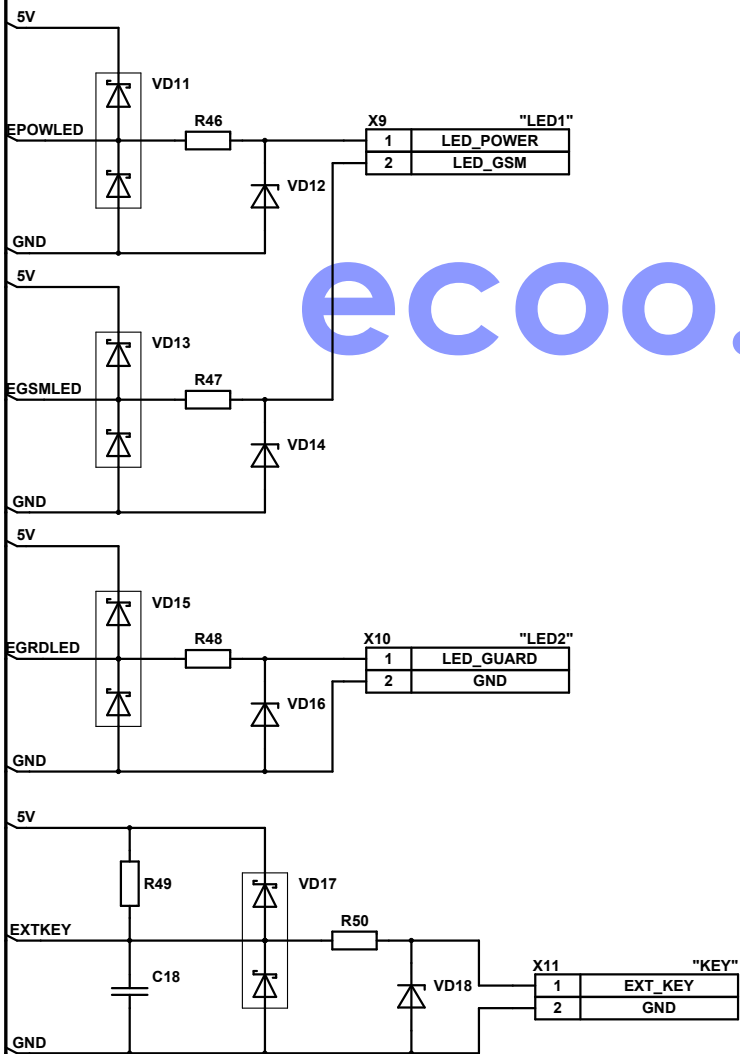
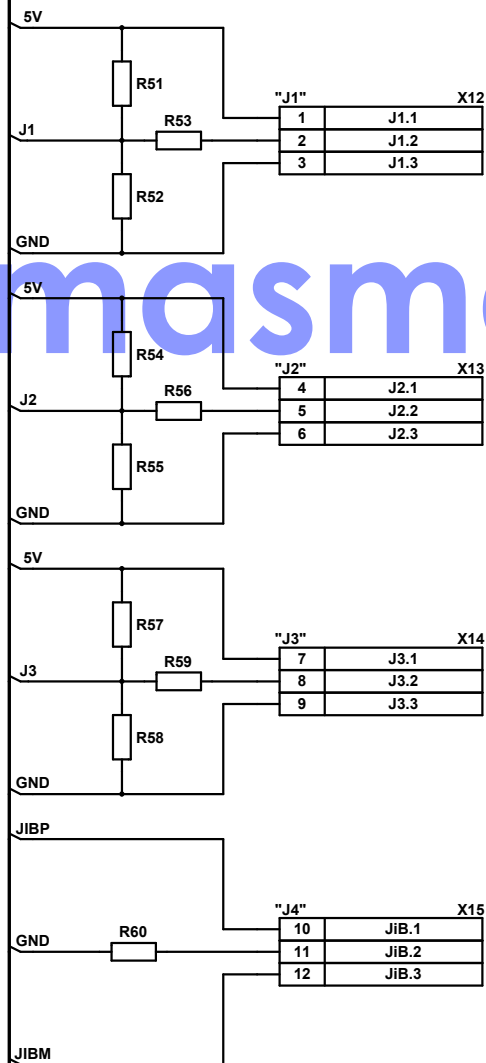


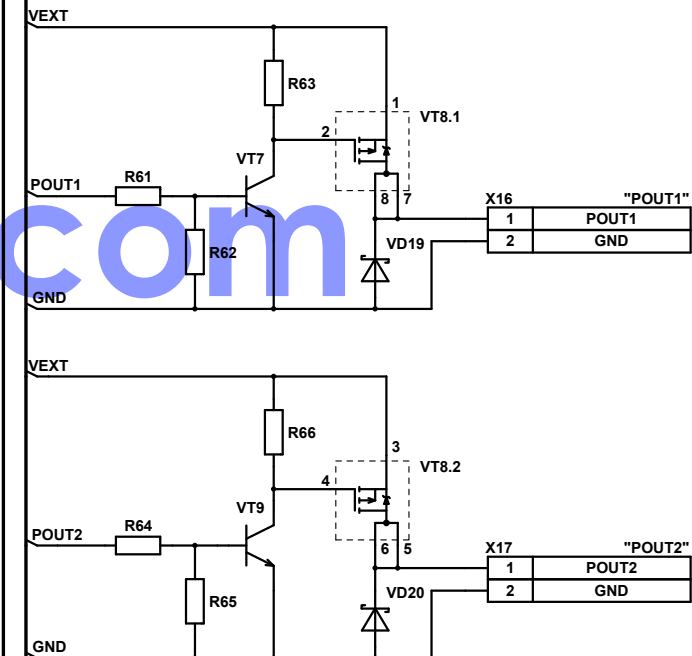
External LEDs and key



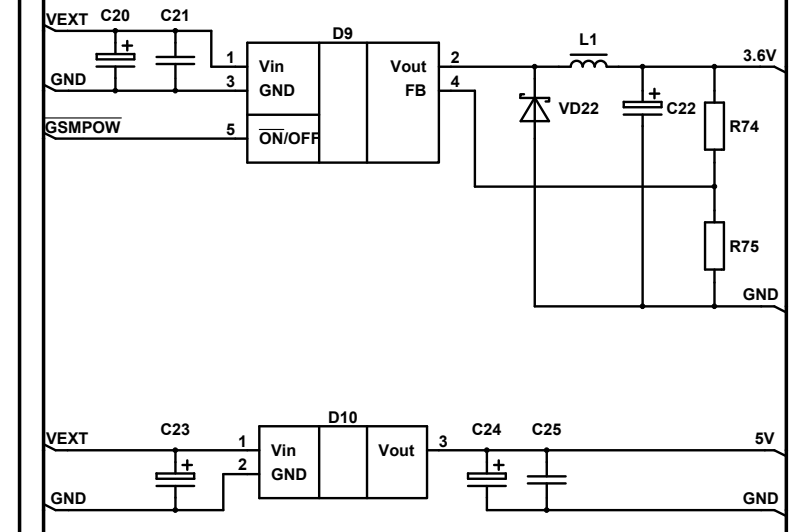
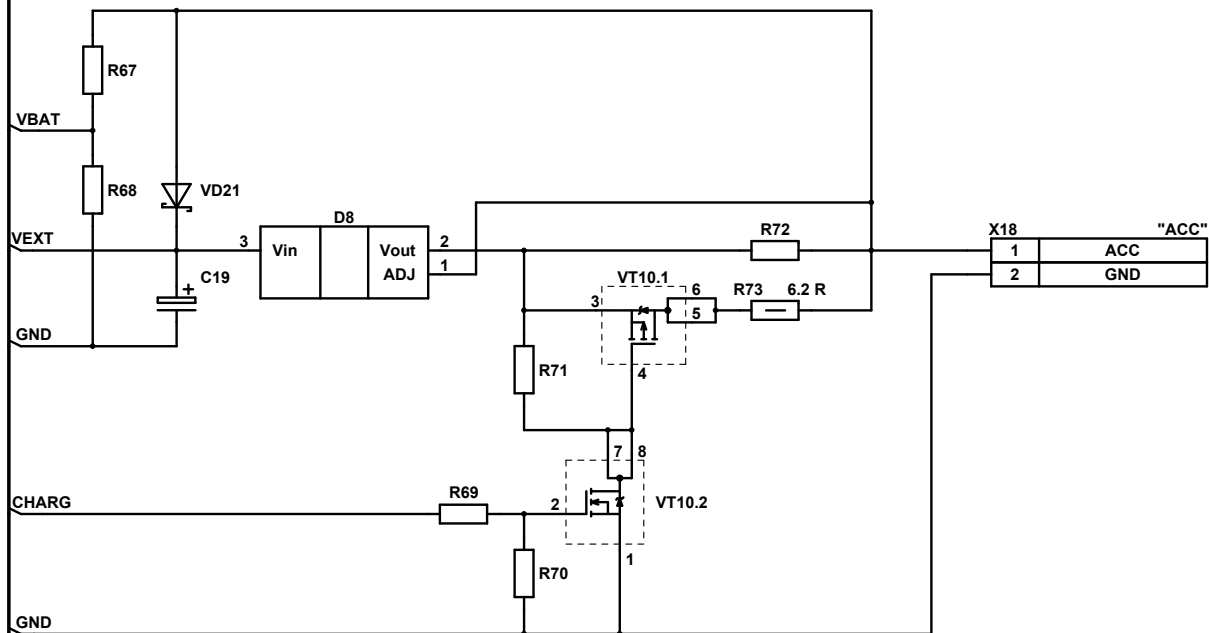
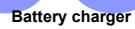
Mode jumpers



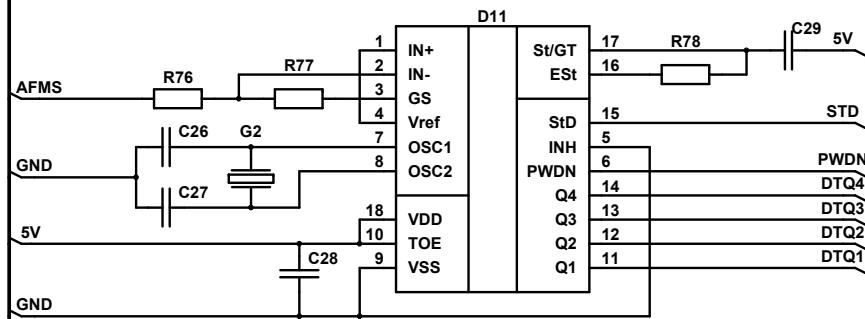
External loads



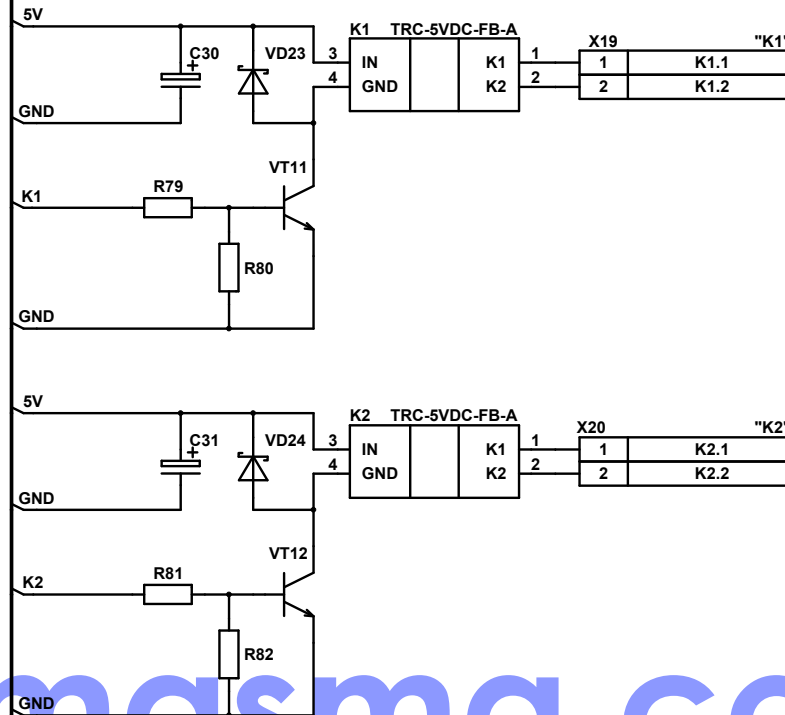
The diagram illustrates the power supply architecture for a GSM mobile phone. It features three main components: a **Battery charger** on the left, a **GSM Power source** on the right, and a **GSM mobile phone** in the center. The **Battery charger** is connected to the **GSM mobile phone** via a line labeled **Charger**. The **GSM Power source** is connected to the **GSM mobile phone** via a line labeled **Power**. Additionally, there is a direct connection between the **Battery charger** and the **GSM Power source** labeled **Power**. The **GSM mobile phone** is represented by a stylized icon of a mobile phone.



DTMF decoder



Relays



ecoo.smasma.com

LP filter

