NAME

systemd-rfkill.service, systemd-rfkill.socket, systemd-rfkill – Load and save the RF kill switch state at boot and change

SYNOPSIS

systemd-rfkill.service systemd-rfkill.socket

/lib/systemd/systemd-rfkill

DESCRIPTION

systemd-rfkill.service is a service that restores the RF kill switch state at early boot and saves it on each change. On disk, the RF kill switch state is stored in /var/lib/systemd/rfkill/.

KERNEL COMMAND LINE

systemd-rfkill understands the following kernel command line parameter:

 $systemd.restore_state =$

Takes a boolean argument. Defaults to "1". If "0", does not restore the rfkill settings on boot. However, settings will still be stored on shutdown.

SEE ALSO

systemd(1)

systemd 242