# GPIO.txt Samsung GPIO implementation

## Introduction

This outlines the Samsung GPIO implementation and the architecture specfic calls provided alongisde the drivers/gpio core.

## S3C24XX (Legacy)

See Documentation/arm/Samsung-S3C24XX/GPIO.txt for more information about these devices. Their implementation is being brought into line with the core samsung implementation described in this document.

### GPIOLIB integration

The gpio implementation uses gpiolib as much as possible, only providing specific calls for the items that require Samsung specific handling, such as pin special-function or pull resistor control.

GPIO numbering is synchronised between the Samsung and gpiolib system.

## PIN configuration

Pin configuration is specific to the Samsung architecutre, with each SoC registering the necessary information for the core gpio configuration implementation to configure pins as necessary.

The s3c\_gpio\_cfgpin() and s3c\_gpio\_setpull() provide the means for a driver or machine to change gpio configuration.

See arch/arm/plat-samsung/include/plat/gpio-cfg.h for more information on these functions.