STM32H743 Overview

Introduction

The STM32H743 is a Cortex-M7 MCU aimed at various applications. It features:

- Cortex-M7 core running up to @400MHz
- 2MB internal flash, 1MBytes internal RAM
- FMC controller to connect SDRAM, NOR and NAND memories
- Dual mode QSPI
- SD/MMC/SDIO support
- Ethernet controller
- USB OTFG FS & HS controllers
- I2C, SPI, CAN busses support
- Several 16 & 32 bits general purpose timers
- Serial Audio interface
- LCD controller
- HDMI-CEC
- SPDIFRX
- DFSDM

Resources

Datasheet and reference manual are publicly available on ST website (STM32H743).

Authors: Alexandre Torgue <alexandre.torgue@st.com>