

Title: **USB\_OTG\_FS**

Project: **STM32F429I-DISC1**

Variant: **F429I**

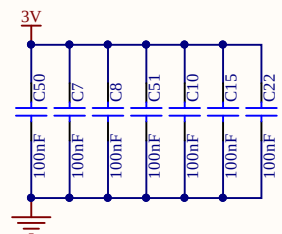
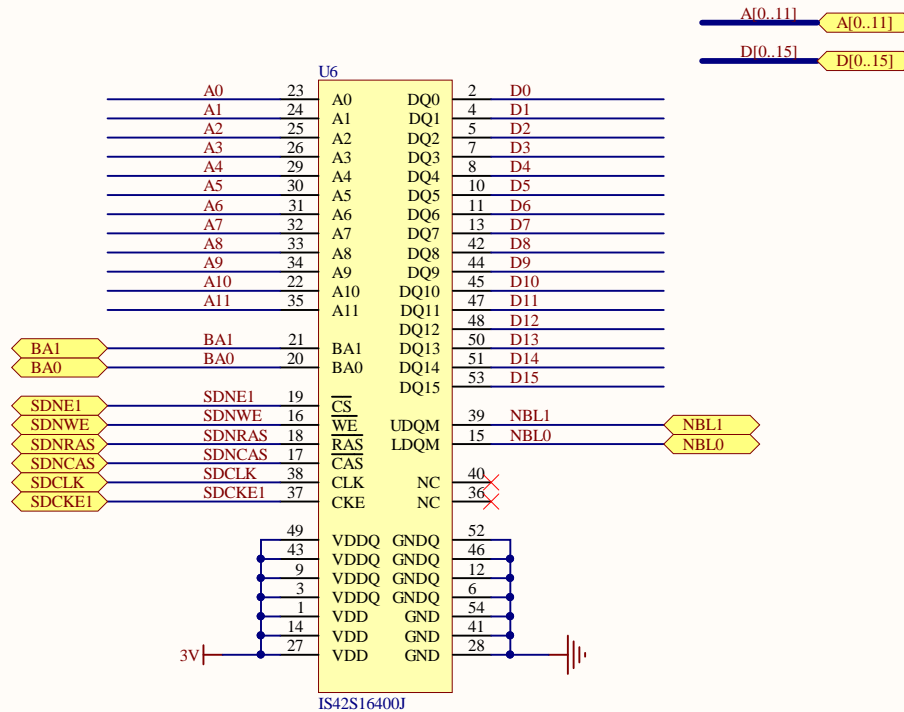
Revision: **D-02**

Reference: **MB1075**

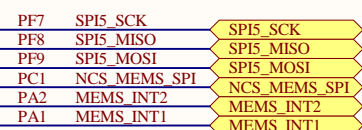
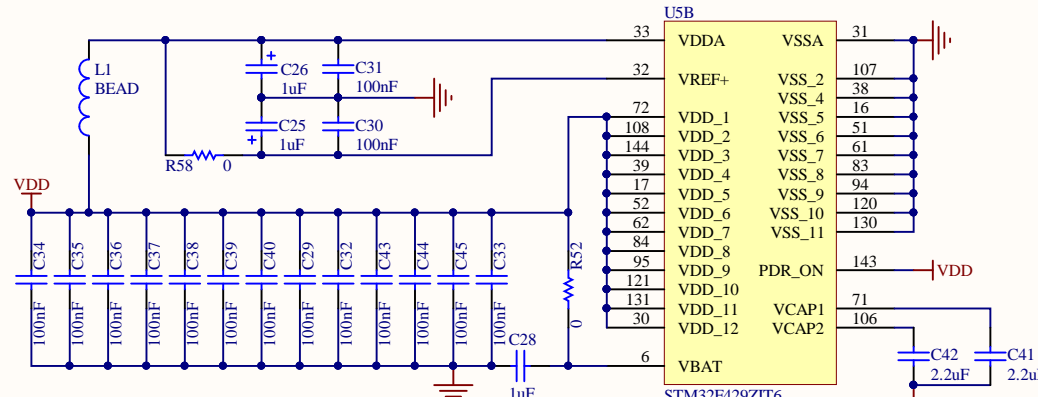
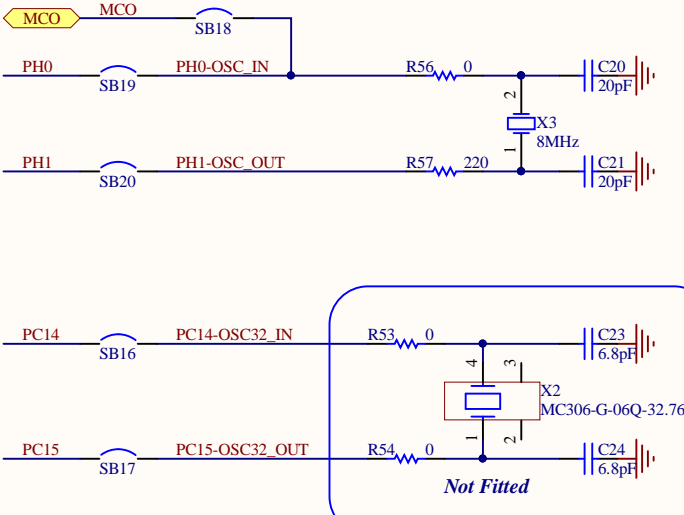
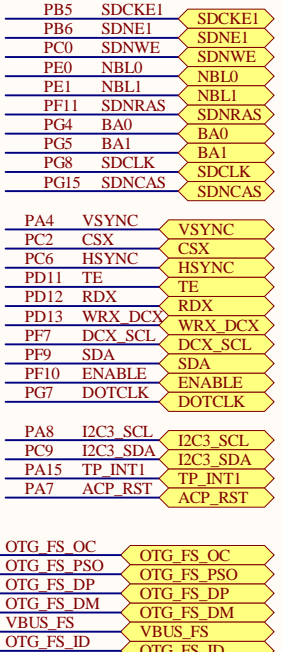
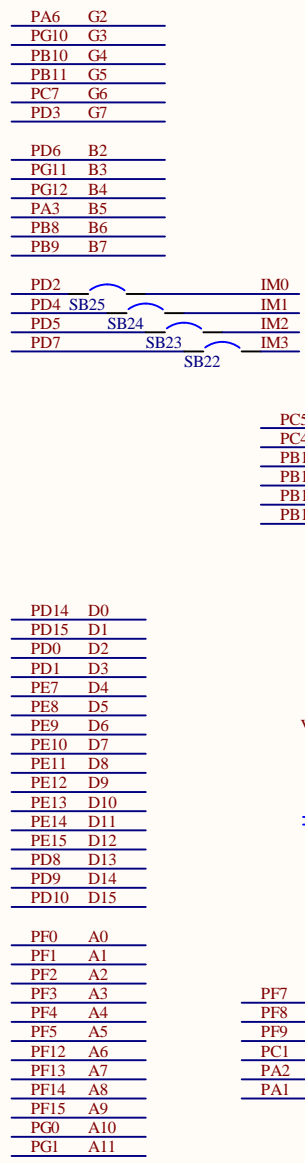
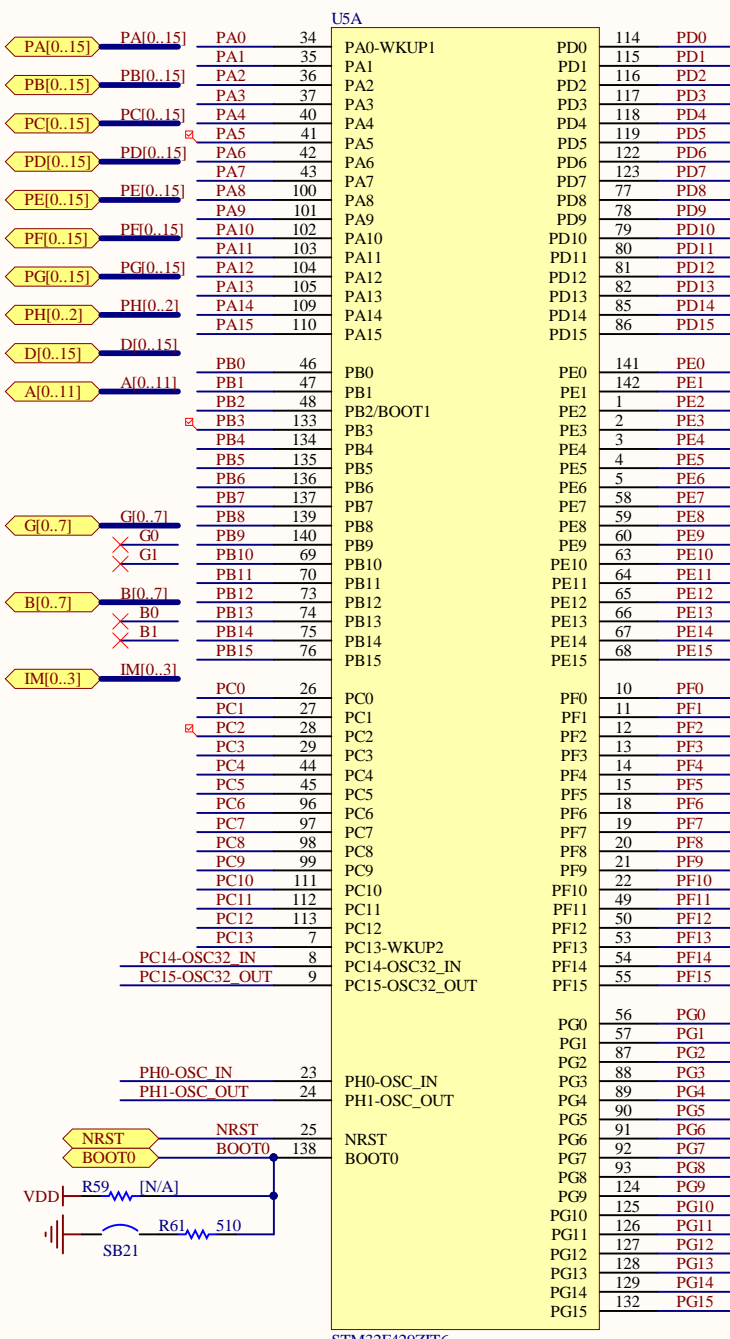
Size: **A4** Date: **09-MAY-2020**

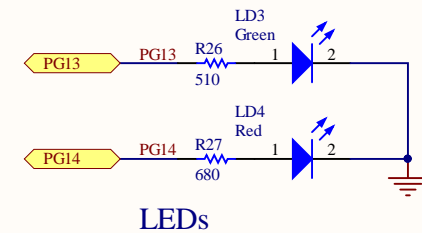
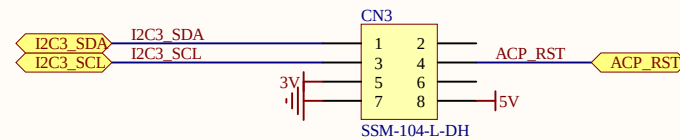
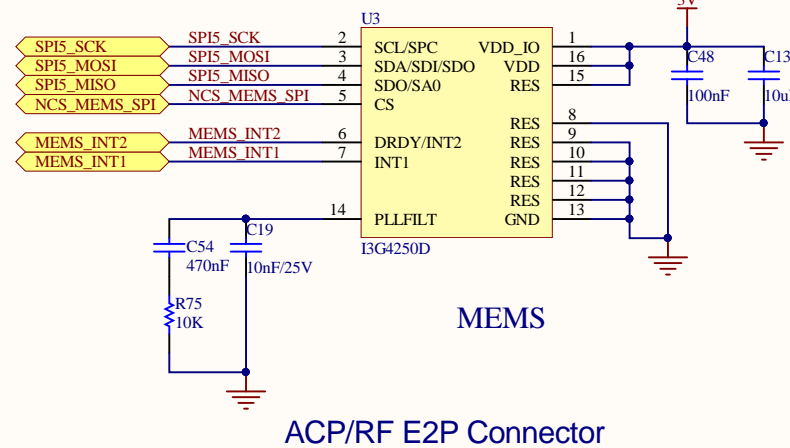
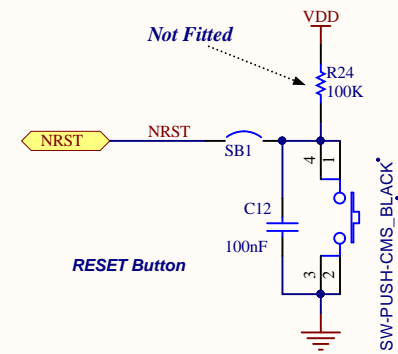
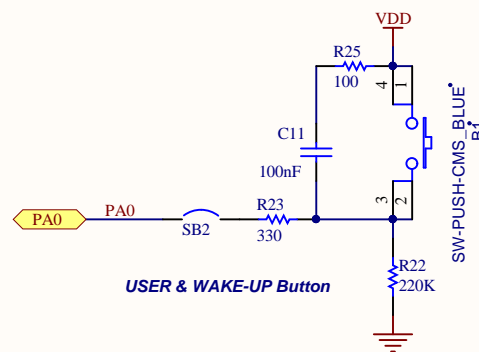


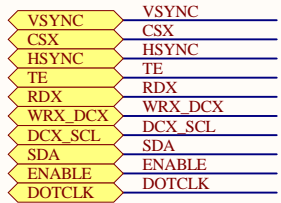
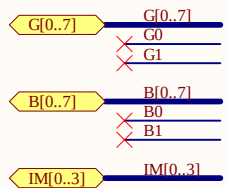
life.augmented



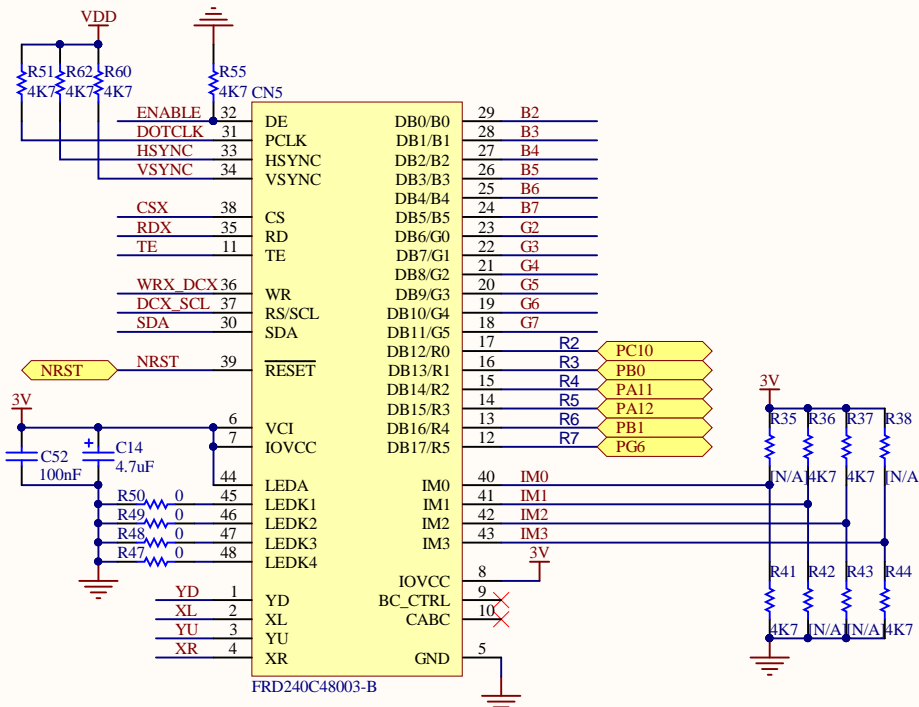
Place close SDRAM



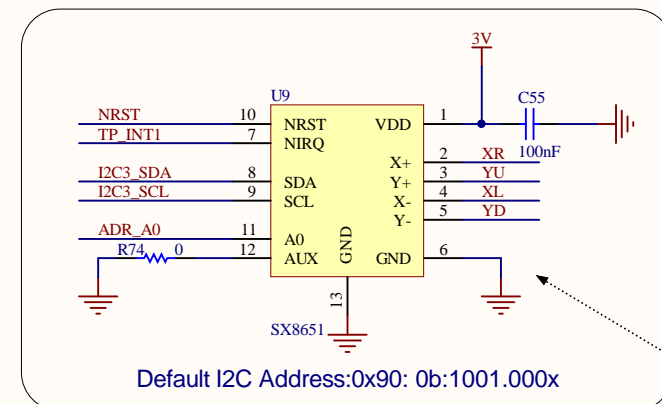
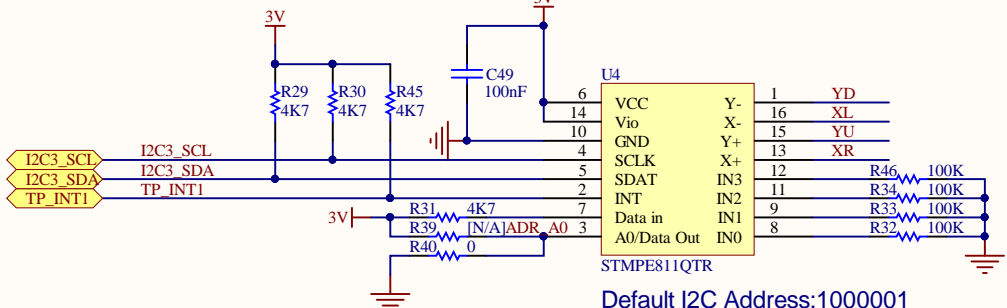




SPI5\_SCK  
SPI5\_MOSI



IM[0..3] = 0110 --> 4-wire 8-bit serial I, SDA:In/Out



Not Fitted

Title: LCD 2.4"

Project: STM32F429I-DISCI

Variant: F429I

Revision: D-02

Reference: MB1075

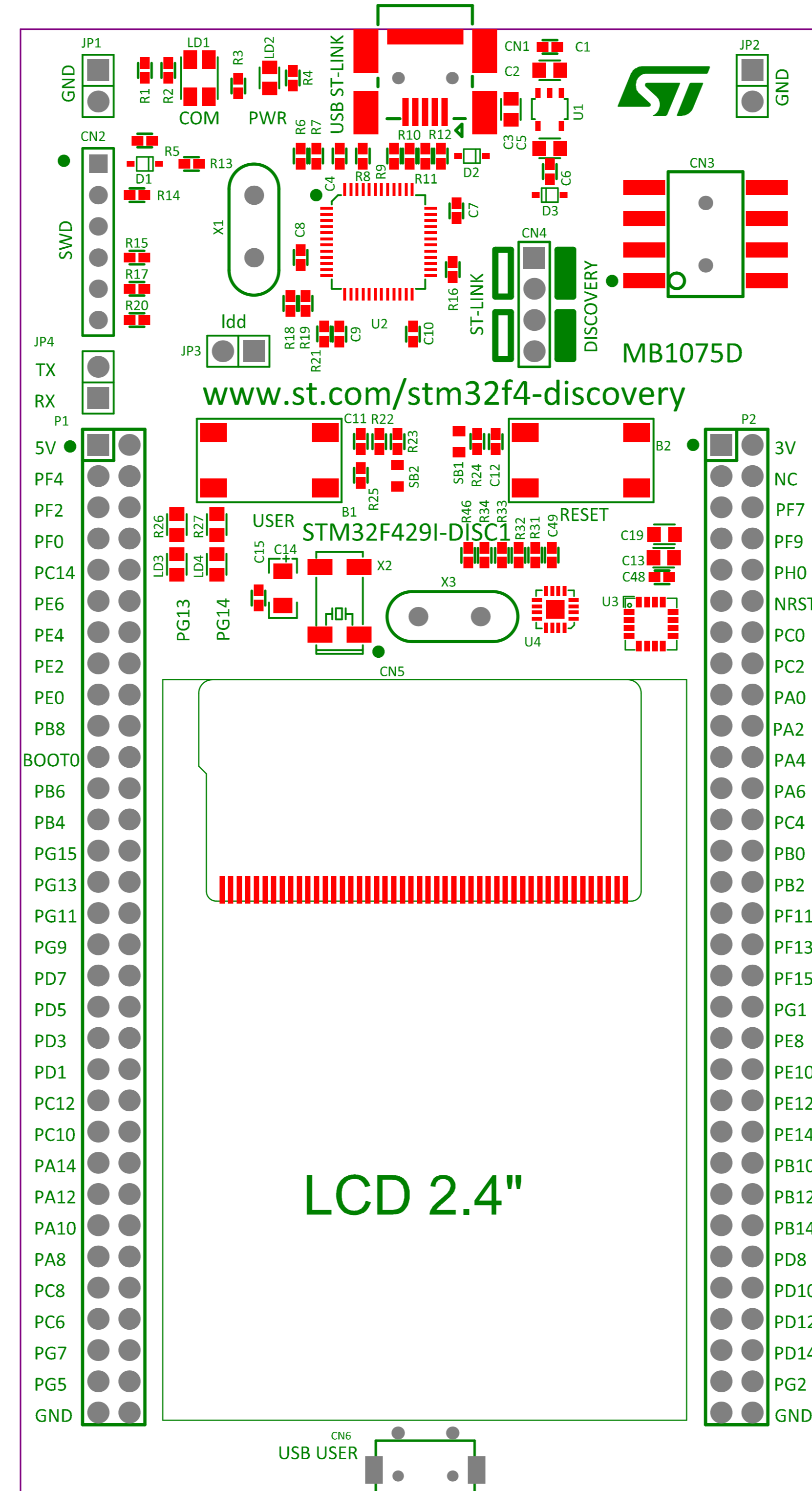
Size: A4

Date: 09-MAY-2020



life.augmented

life.augmented



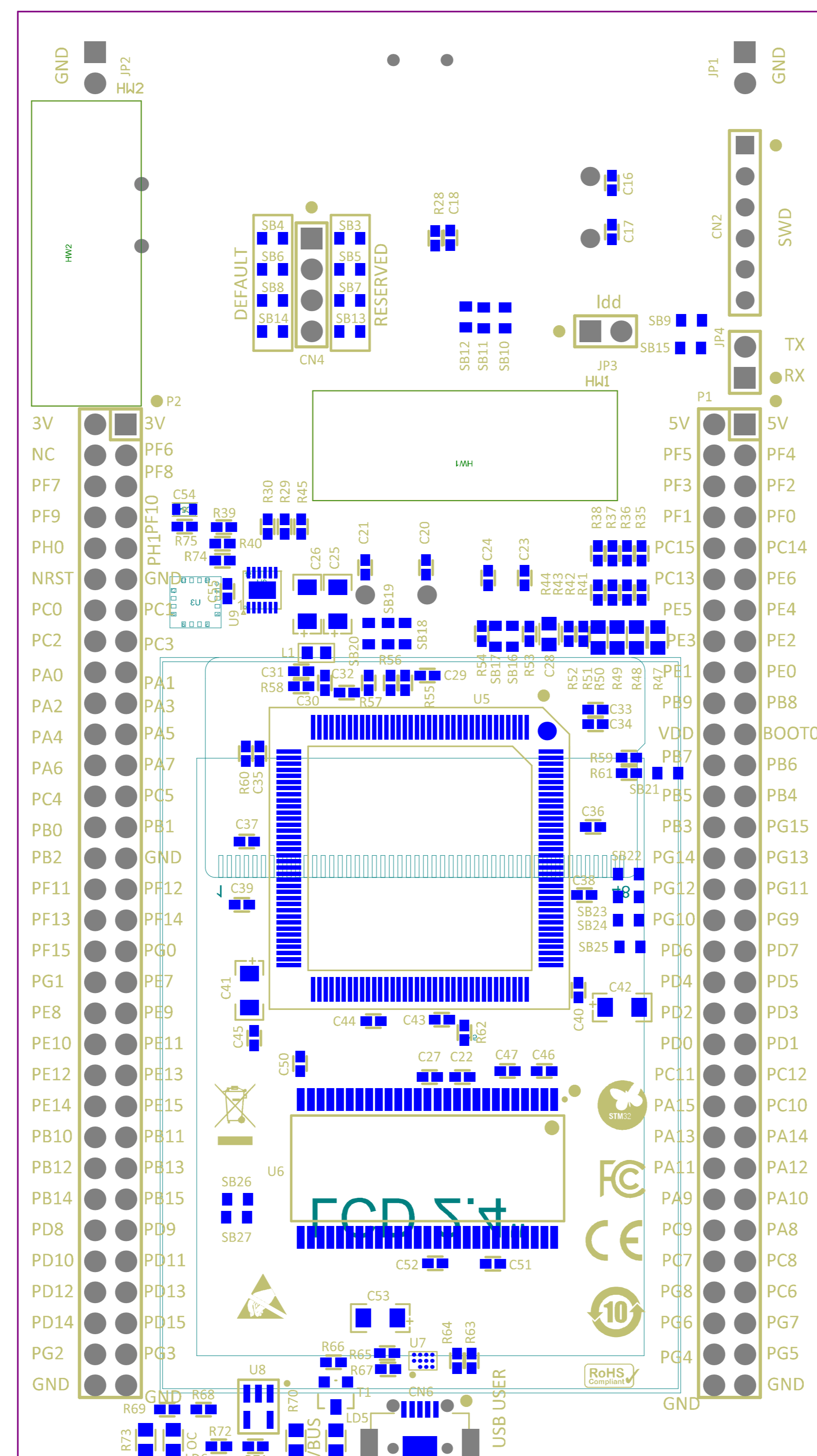
**DATE:**  
30/04/2013

**SILKSCREEN TOP LAYER**

**STM32F429-discovery**

**S. M. E. E.**





**DATE:**  
**30/04/2013**

# S. M. E. E

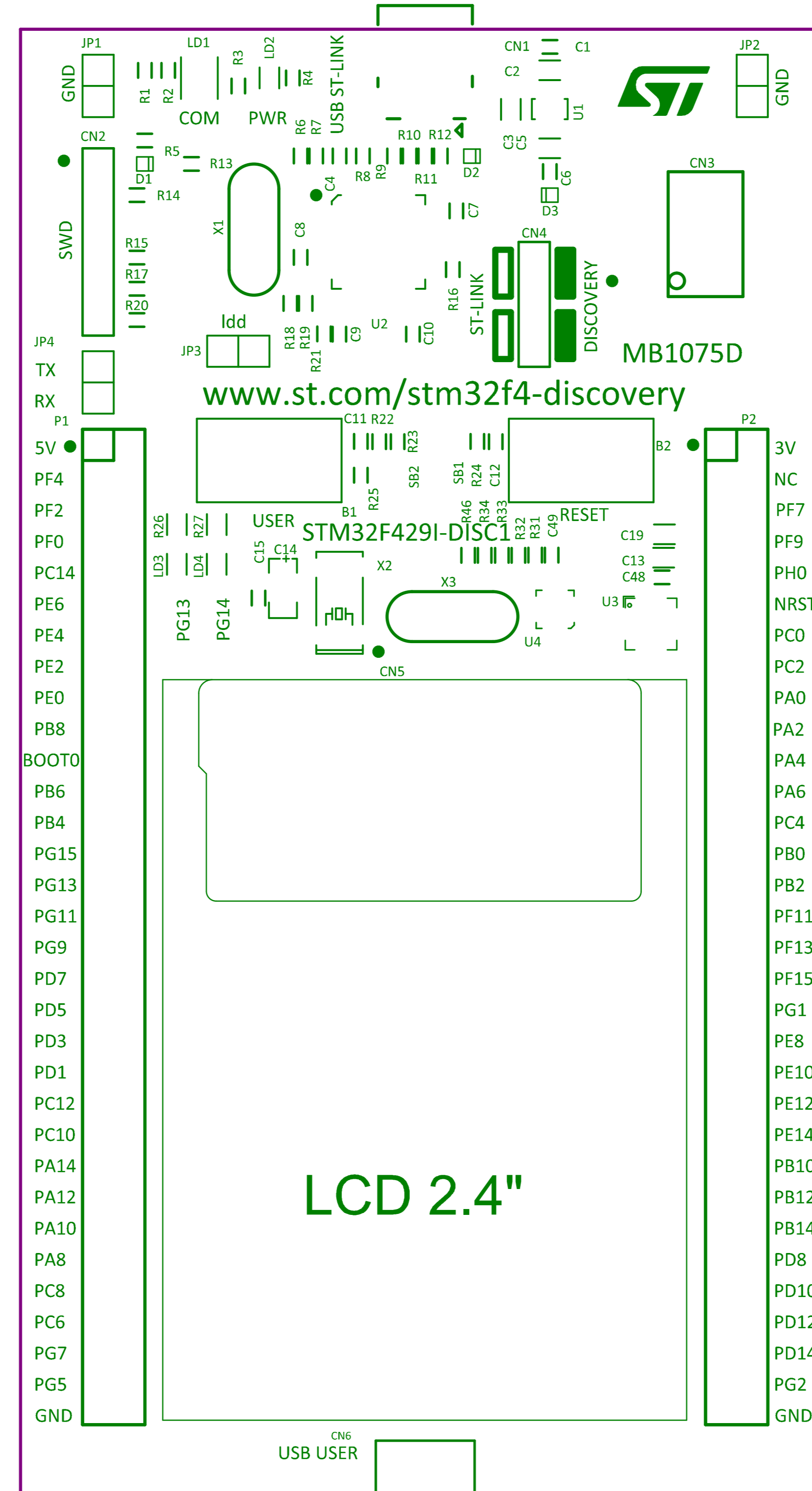
# SILKSCREEN BOTTOM LAYER

# STM32F429-discovery

**MB1075D**







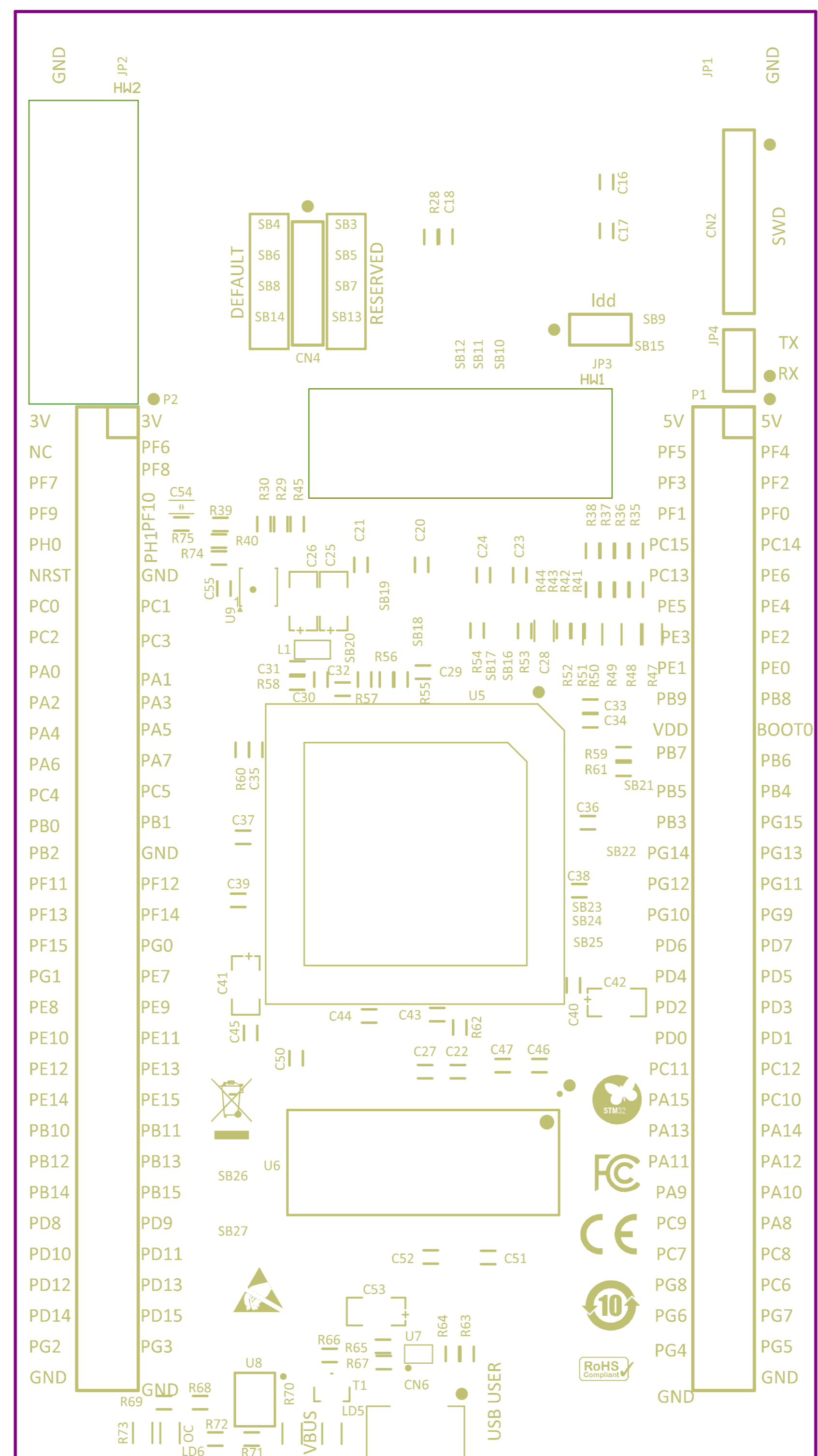
**DATE:**  
30/04/2013

**SILKSCREEN TOP LAYER**

**STM32F429-discovery**

**S. M. E. E.**





# SILKSCREEN BOTTOM LAYER