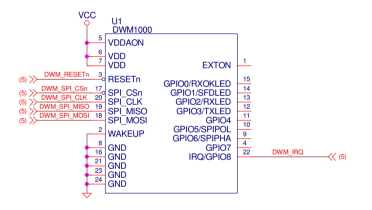
Α



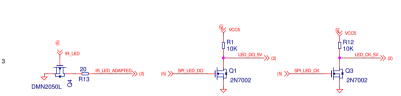
© TELECOM ParisTech / COMELEC 46 rue Barrault 75634 Paris Cedex 13 France

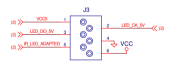
В

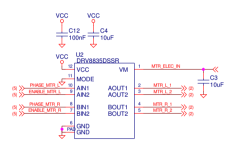
SwARM\_Schematics

Rev DWM1000 Size A 1.0 Modification Date: 14/11/2016 at 09:15:28 Sheet: 01 / 05

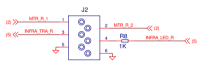
Α

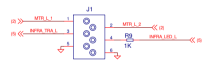












© TELECOM ParisTech / COMELEC 46 rue Barrault 75634 Paris Cedex 13

SwARM\_Schematics

Motors, LEDs and SWD connectors Modification Date: 14/11/2016 at 09:15:28 Sheet: 02 / 05

CE DOCUMENT EST LA PROPRIETE DE COMELEC / TELECOM PARISTECH. IL NE PEUT ETRE REPRODUT OU COMMUNIQUE SANS AUTORISATION ECRITE.

В

| STAT GND | STAT GND

;

0

.

Rev 1.0

© TELECOM ParisTech / COMELEC 46 rue Barrault 75634 Paris Cedex 13 France

D

SwARM\_Schematics

 Size
 B
 Power control related components

 Modification Date:
 14/11/2016 at 09:15:28
 Sheet: 03 / 05

В

CE DOCUMENT EST LA PROPRIETE DE COMELEC / TELECOM PARISTECH. IL NE PEUT ETRE REPRODUT OU COMMUNIQUE SANS AUTORISATION ECRTE

O

© TELECOM ParisTech / COMELEC 46 rue Barrault 75634 Paris Cedex 13

SwARM\_Schematics

Rev 1.0 MCU Modification Date: 14/11/2016 at 09:15:28 Sheet: 05 / 05 D

воото RSTn PD2 54

C13 C10 T00nF VCC VBAT 46 49 50 PA14/JTCK/SWCLK PA15/JTDI PB3/JTDO PB4/JNTRST VCC C19 18pF QZ 5 PF0/OSC\_IN PF1/OSC\_OUT JUMPER 2PTS R11 10K

3 F 100nF 10uF U6 STM32F302R6T644299 A B

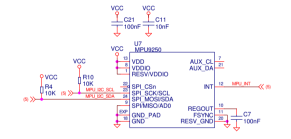
CE DOCUMENT EST LA PROPRIETE DE COMELEC / TELECOM PARISTECH. IL NE PEUT ETRE REPRODUIT OU COMMUNIQUE SANS AUTORISATION ECRITE

D

O

C D

VCC VCC



© TELECOM ParisTech / COMELEC
46 rue Barrault
75634 Paris
France

SwARM\_Schematics
Size B IMU

Rev 1.0

B C