Manufacturier

#Pièce

Pieces pour Com-Usb johnytiedown ver. Smt

Quantitée Ident.

1

R2

RES 560 OHM

Description

MCU 1 ic 1 MC908JB8JDWE **FREESCALE** 1 ic 2 Radio 433.92 TH71102ENE **MELEXIS** IC 3 1 RTC CLOCK DS1302ZN+ **DALLAS** IC 4 32X8 EEPROM 25LC256-i/Sn **MICROCHIP** T 1 LNA TRANS. BFP420E6327 **INFINEON** 1 D1 DIODE SIGNAL IN4148TPMSCT MICRO-COMMERCIAL X1 XTAL 23.51222MHZ ECS-235.122-CDX-0378 ECS X2 XTAL 6.00 MHZ ECS-60-32-5PXDN-TR ECS 1 X3 XTAL 32768 HZ CMJ206T32.768KDZB-UT CITIZEN 1 SAW SAW FILTER B39431B3760Z810 **EPCOS** 1 CERFIL FILTRE 110KHZ SFECV10M7KA00-R0 **MURATA** CERDIS DISCRIMINATEUR CDSCB10M7GA135-R0 **MURATA** 1 BUZZER BUZZER 2.73 KHZ ST-04BH **SOBERTON** 2 C1,C8 **PANASONIC** CAP 27PF NPO ECJ-1VC1H270J 1 C2Cap 100µf tan. B5197A3107K409 Kemet C3,C10,C11,C17 CAP 1NF NPO ECJ-1VC1H102J **PANASONIC** 1 C4 CAP 10 NF X7R ECJ-1VB1E103K 1 **C**6 CAP 4.7PF NPO GRM1885C1H4R7CZ01D MURATA C7,C12 CAP 2.2PF NPO GRM1885C1H2R2CZ01D CAP 33PF NPO ECJ-1VC1H330J C9 1 **PANASONIC** C13 1 CAP 7PF NPO ECJ-1VC1H070D 3 C15,C19,C22 CAP 390 PF NPO ECJ-1VC1H391J 1 C16 CAP 1,5NF X7R ECJ-1VB1H152K C18 CAP 2,7PF NPO GRM1885C1H2R7CZ01D MURATA 2 C29,C21 CAP 15PF NPO ECJ-1VC1H150J **PANASONIC** 2 C23,C24 CAP 20PF NPO GRM1885C1H200JA01D MURATA C25 1 Cap 10µf X5R ECJ-1VB0J106M Panasonic 1 C26 CAP .1µF Y5V ECJ-1VF1C104Z CB1,2,3,4,5,7,8 CAP 330PF NPO ECJ-1VC1H331J 2 CB6,CB9 CAP 33NF X7R ECJ-1VB1E333K L1 INDUCT 33 NH ELJ-RE33NJFA 1 1 L2 INDUCT 22 NH ELJ-RE22NJFA 2 L3,L4 INDUCT 68 NH ELJ-RE68NJFA 1 L5 INDUCT 15 NH ELJ-RE15NJFA " 2 L6,L7 INDUCT 100 NH ELJ-RER10JFA 1 **R**1 RES. 10 MG MCR10EZHJ106 **ROHM** MCR10EZHF5600

ROHM

1	R3	RES 56 K MCR10EZHF5602 ROHM
1	R4	RES 47 OHM MCR10EZHF47R0 ROHM
1	R5	RES 1 MG MCR10EZHF1004 ROHM
1	R6	RES 330 K MCR10EZHF3303 ROHM
1	R7	RES 10 K MCR10EZHF1002 ROHM
1	R8	RES 10 OHM MCR10EZHF10R0 ROHM
1	S5	6pos HEADER 22-28-8060 mOLEX/WALDOM
1	MINI-U	SB CONNECT USB 54819-0519 " "
1	P295	BATTERIE LITHIUM ML1220/F1AE PANASONIC
1	RG174U	CABLE 50 OHM 4 POUCES RG174U BELDEN

>> C5 et C14 sont non installés

Information suplémentaire: Jean-Marc Mandeville Tech. 819-762-4165 distdaniel@hotmail.com

>> Les program holes sont des trous via seulement de 40 mil.diametre contrairement au prototype fourni qui lui a des headers.