

Pilot automat

I.D.: 22280529

Data publicarii	10.09.17	Coduri CPV	34741000-3
-----------------	----------	------------	------------

Termenul limita pentru depunere:	13.09.17	Pretul estimativ:	1.428,00 RON
----------------------------------	----------	-------------------	--------------

Descriere: Specificatii: -Procesor principal: STM32F427 Rev 3; -Procesor IO: STM32F103 ; - Accel/Gyro/Mag: MPU9250; -Accel/Gyro: ICM20608; -Barometru: MS5611; -Dimensiuni: max. 38x43x12mm; -Masa: max. 15.8g; Modul GPS: Caracteristici tehnice: -GPS/GLONASS receiver; magnetometru integrat HMC5983; -Dimensiuni: max. 37x37x12mm; -Masa: max. 22.4g; Interfete: -1 x UART Serial Port (for GPS); -Spektrum DSM/DSM2/DSM-X® Satellite Compatible RC input; -Futaba S BUS® Compatible RC input; -PPM Sum Signal RC Input; -I2C (for digital sensors); -CAN (for digital motor control with compatible controllers); -ADC (for analog sensors); -Micro USB Port.
