

## Celule digitale (CD) Kit.

I.D.: 63574028

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Pretul estimativ: 36.789,81 RON - 36.789,81 RON

Descriere: Achizitie: Celule digitale (CD) Kit /Set, astfel: 1. Multimetru digital Peaktech P 3340/3725. Multimetru digital; LCD 3,75 cifre (4000),iluminat; -20÷760°C - 6 buc.; 2. Stație de lipit cu temp. ZD-8936 SOLDER PEAK: digitală,din butoane; 60W; 50÷480°C; Ștecher - 3 buc.; 3. Stație cu aer cald ZD-8908 SOLDER PEAK; digitală,din butoane; 300W; 100÷500°C - 3 buc.; 4. Platformă ARM/ FPGA SoC ARTY Z7-20 DIGILENT /471-015 - ZYBO Z7-20 Zynq-7000 with SDSoC Voucher CAN/Ethernet/I<sup>2</sup>C/SPI/UART/USB, Digilent - 4 buc.; 5. Platformă ARM/ FPGA SoC ARTY Z7-20 DIGILENT /471-015 - ZYBO Z7-20 Zynq-7000 with SDSoC Voucher CAN/Ethernet/I<sup>2</sup>C/SPI/UART/USB, Digilent - 3 buc.; 6. Platforma CPLDCoolRunner-II CPLD Starter BoardZL15PLD - base board for dipPLD modules with XC2C256 (CoolRunner-II by Xilinx) - 3 buc.; 7. Platformă FPGA Cyclone IV EP4CE22F17C6N FPGA Configuration & set-up elements: On-Board USB Blaster, ckt, serial configuration device EPCS16 Memory device - 3 buc.; 8. Platformă FPGA DE1-SoC-Board:MAX 10 FPGA Development Kit:PROMO MAXIMATOR - ZL32PRG - 3 buc.; 9. Placa Raspberry Pi 4 Model B - 4GB:Procesor: ARM Cortex-A72 de 64 biti si 1.5GHz - 6 buc.; 10. ARDUINO MKR WAN 1310 ARDUINO - 6 buc.; 11. Programator Microchip MPLAB - ICD4 :DV164045 MICROCHIP TECHNOLOGY - 3 buc.; 12. Programator Microchip Pickit 4 ICD PG164140 - 3 buc.; 13. Programator JTAG-HS3 Xilinx FPGA - 3 buc.; 14. Programator Altera USB-Blaster 989-PLUSBBLASTERCN - 3 buc.