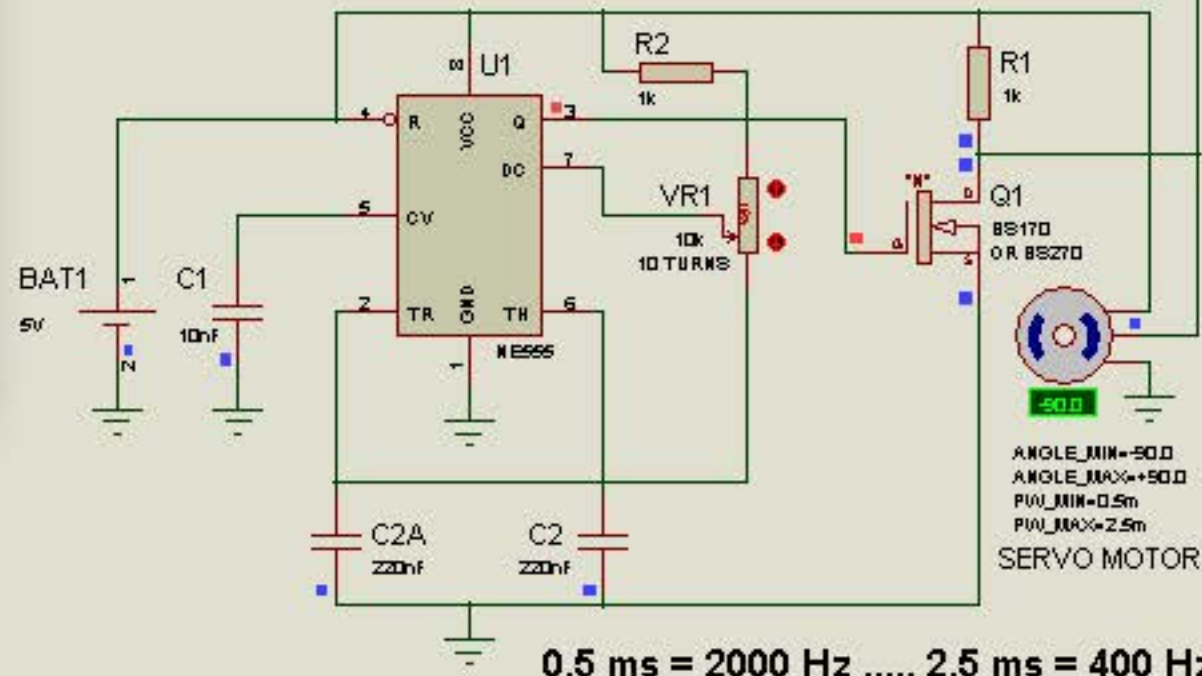
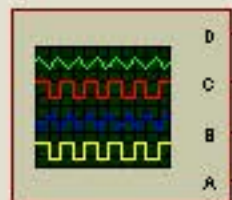




0.5 ms = 2000 Hz 2.5 ms = 400 Hz.

NOTA. FOR C2 USE +/- 5 OR 10% GOOD QUALITY (STABLE IN TEMPERATURE)

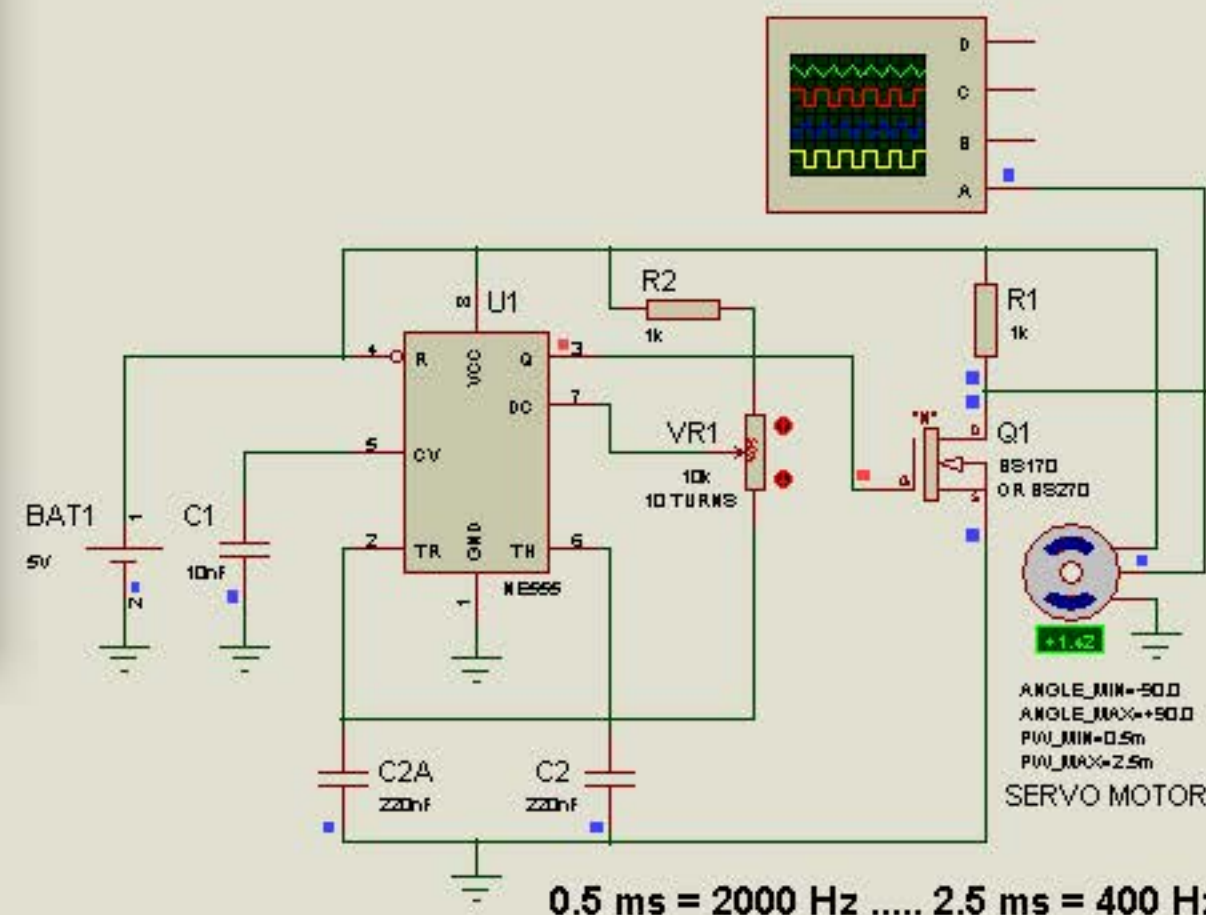
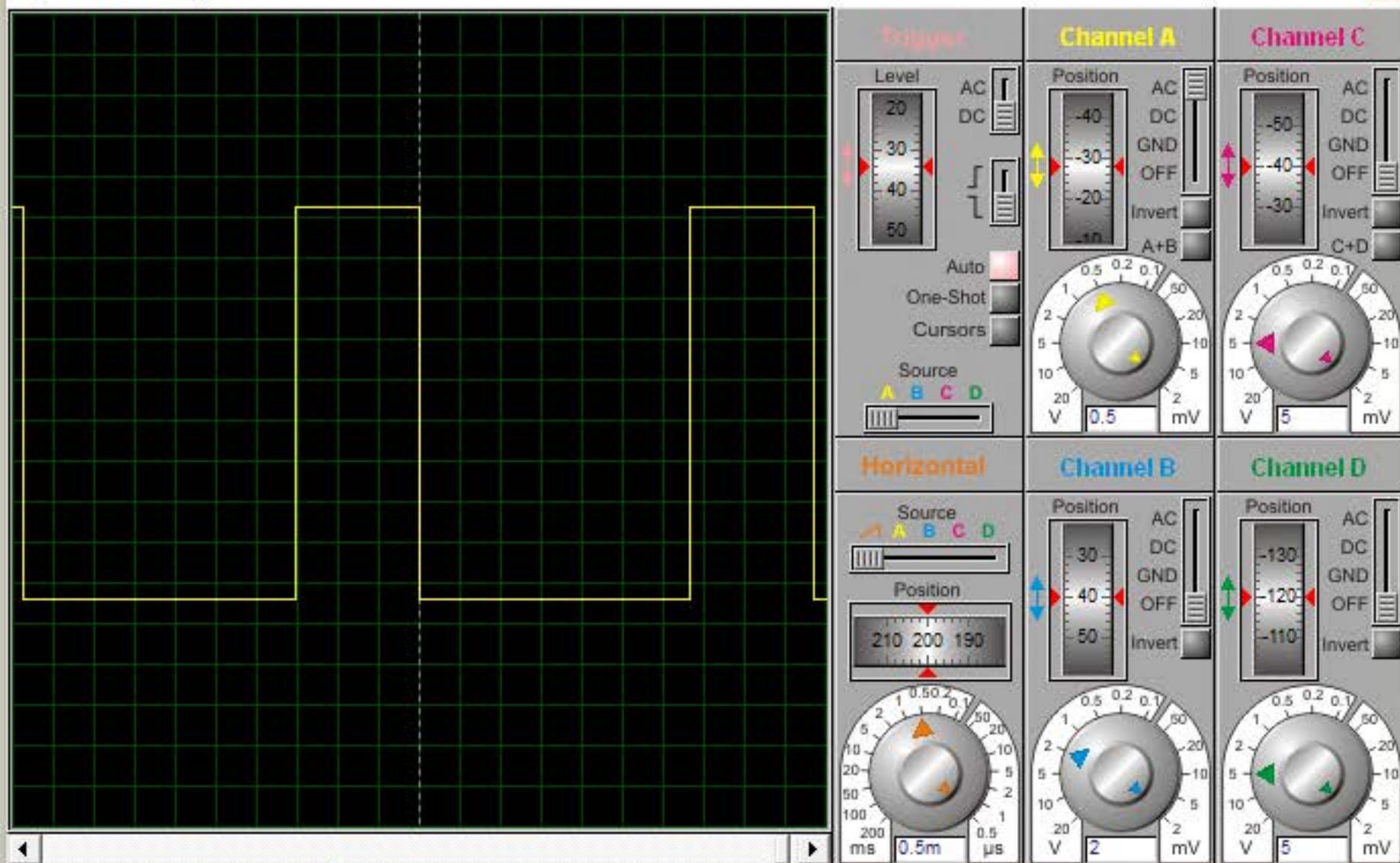
<http://f1frv.free.fr/main6c-Motorisations.html>

0°

SERVO MOTOR CONTROLLER
SIMULATION



Digital Oscilloscope



0.5 ms = 2000 Hz 2.5 ms = 400 Hz.

NOTA. FOR C2 USE +/- 5 OR 10% GOOD QUALITY (STABLE IN TEMPERATURE)

<http://f1frv.free.fr/main6c-Motorisations.html>

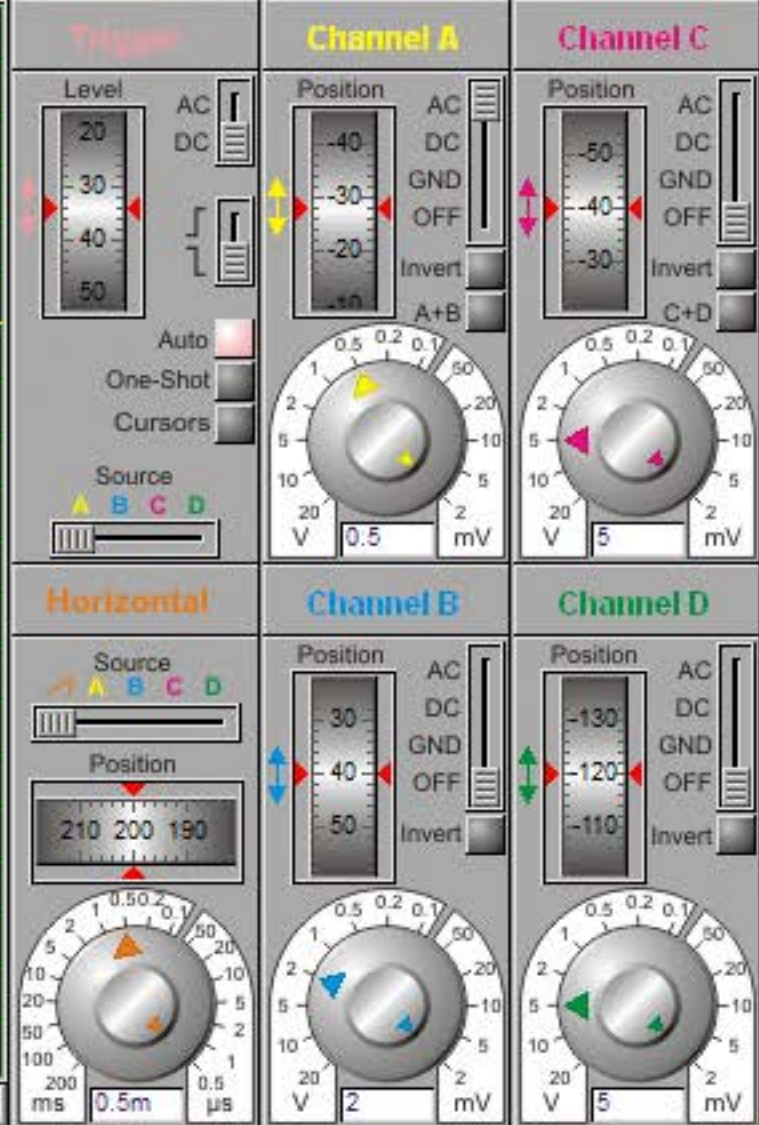
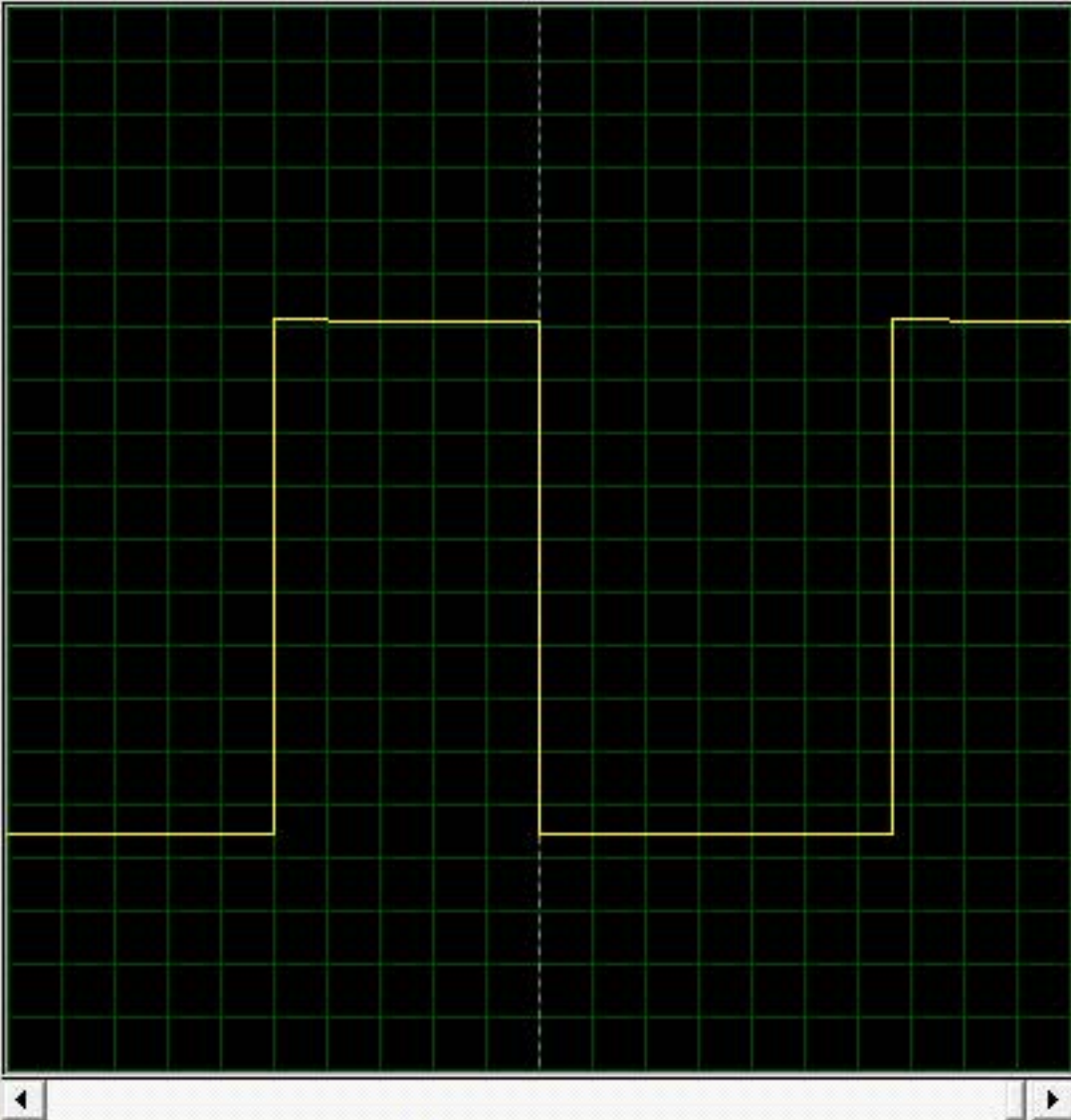
90°

SERVO MOTOR CONTROLLER
SIMULATION

DATE: 05/08/26 REV: 2b & 3 PAGE: 1/1
BY: f1frv@fr.fr
DOC N°: AMATEUR RADIO

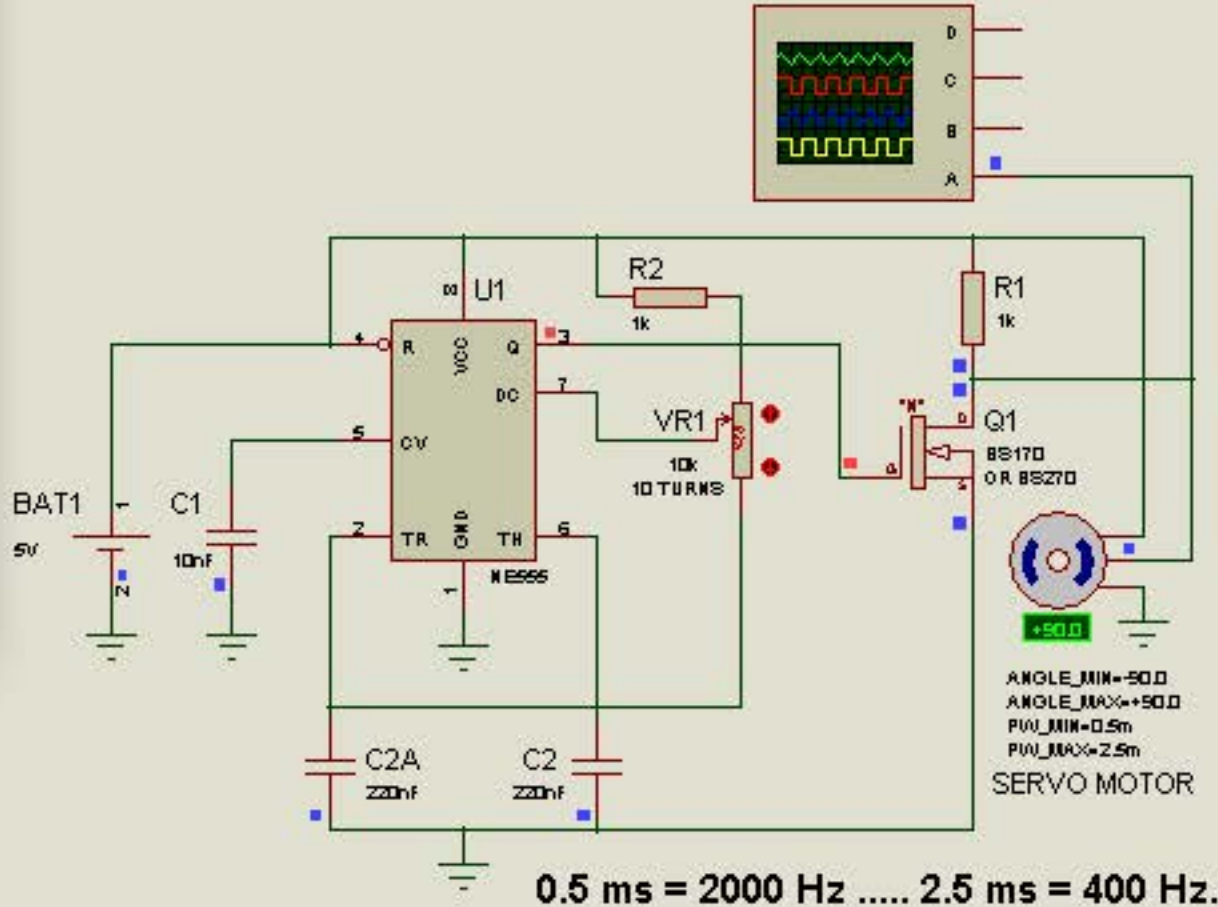


Digital Oscilloscope



180°

SERVO MOTOR CONTROLER
SIMULATION



NOTA. FOR C2 USE +/- 5 OR 10% GOOD QUALITY (STABLE IN TEMPERATURE)

<http://f1frv.free.fr/main6c-Motorisations.html>