Direct and reverse start of the servomotor with LabView

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Abstract - This paper presents a way of creating a laboratory work on controlling a remote servomotor. Using LabView, a real experiment is performed, the equipment being remotely controlled, and viewing with a camcorder. The purpose of this paper is to demonstrate the possibility of carrying out laboratory works for students requesting e-learning. *Keywords* - virtual instrument, engineer, servomotor, LabView, arduino, remote lab.

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