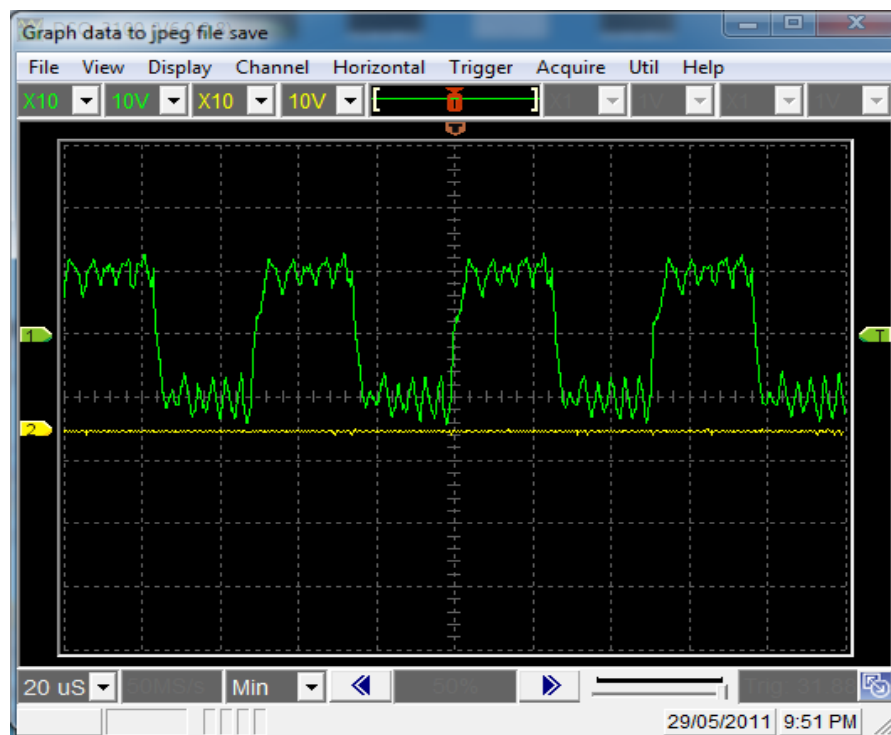
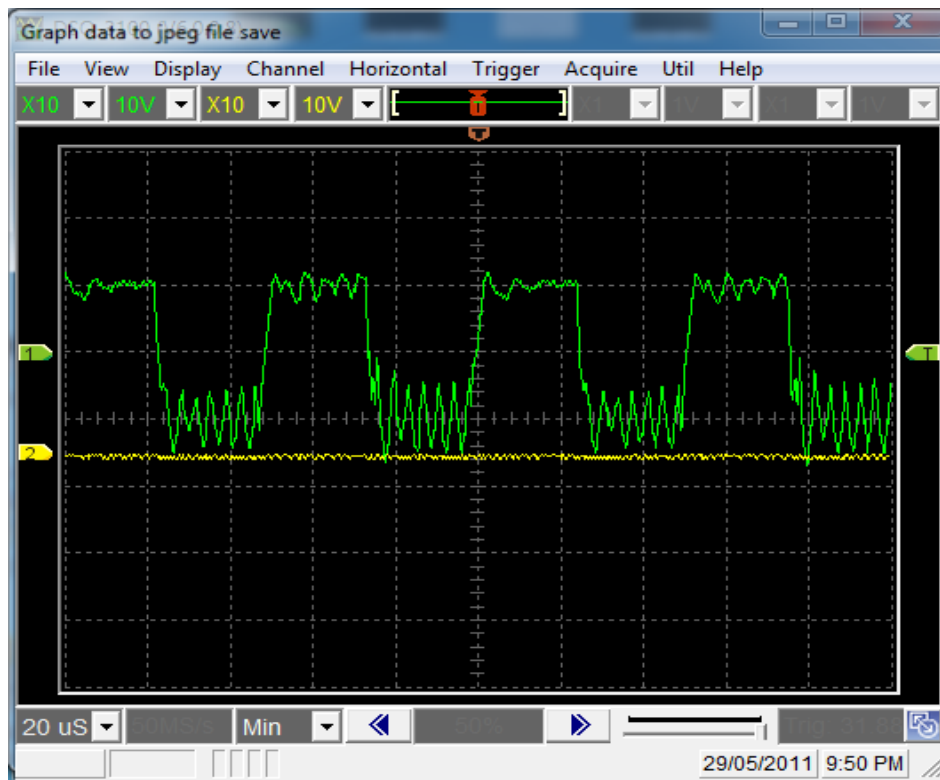


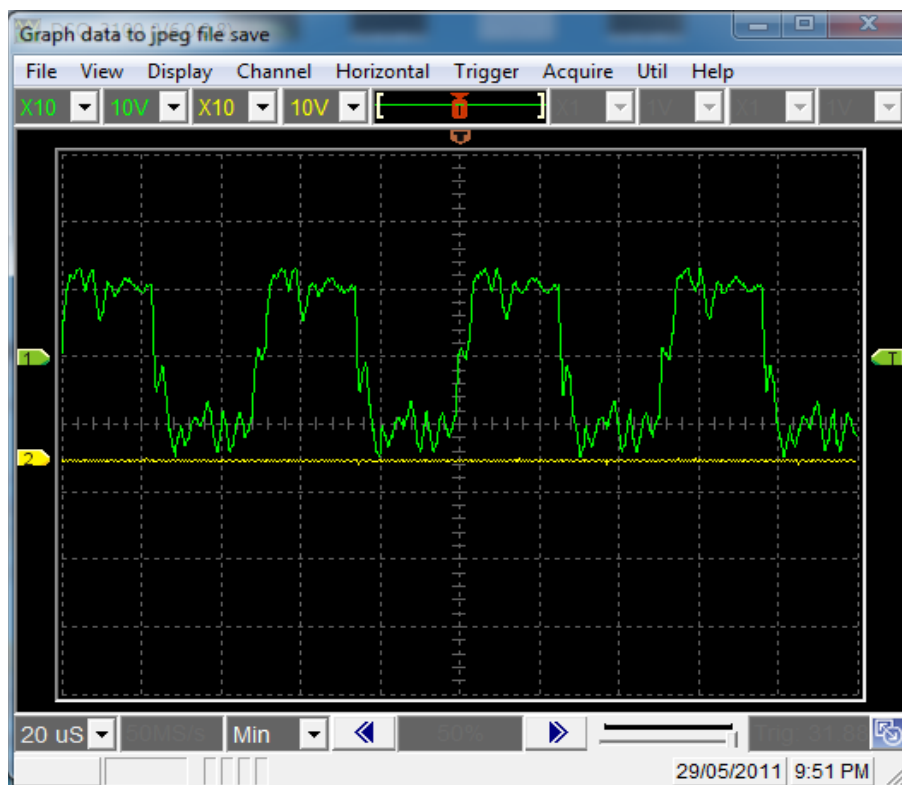
10N and 7.27R



22N and 7.27R



270N and 7.27R



1uF and 7.27R