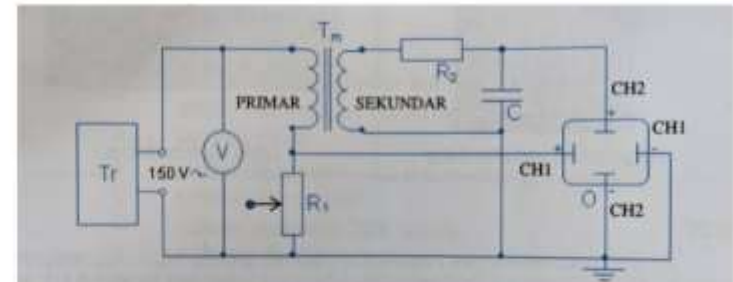
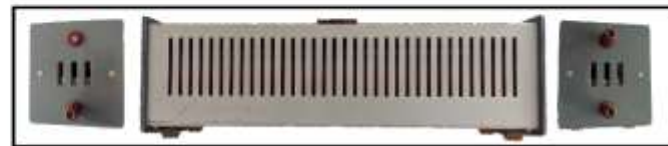
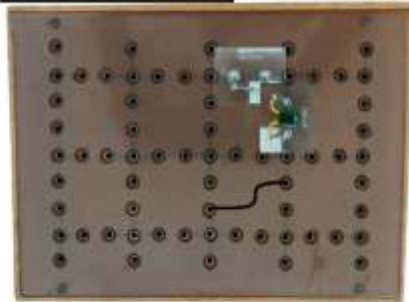


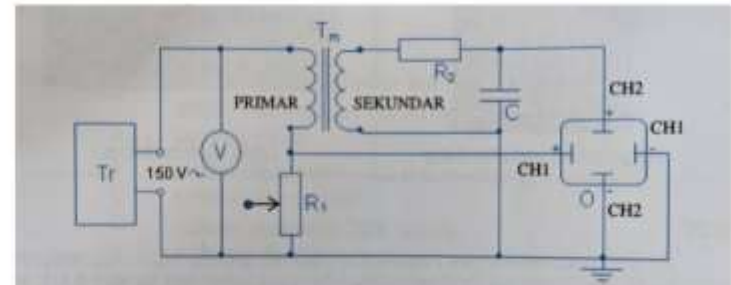
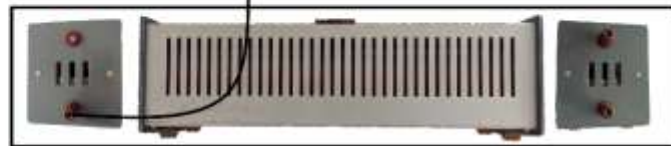
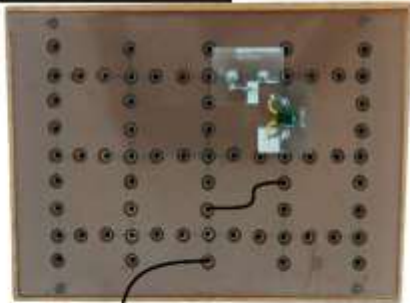
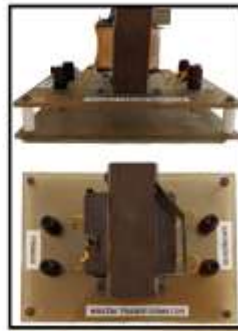
Slika 5.1.2. Snimanje dinamičke petlje feromagnetnog uzorka osciloskopom





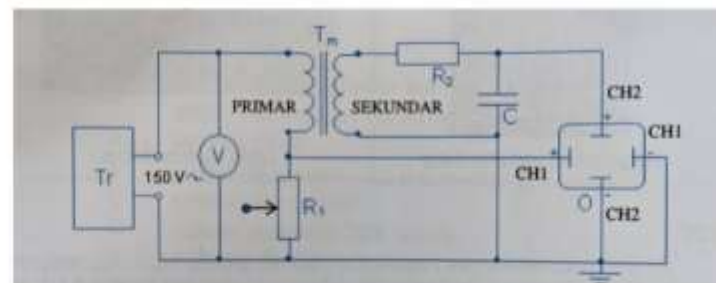
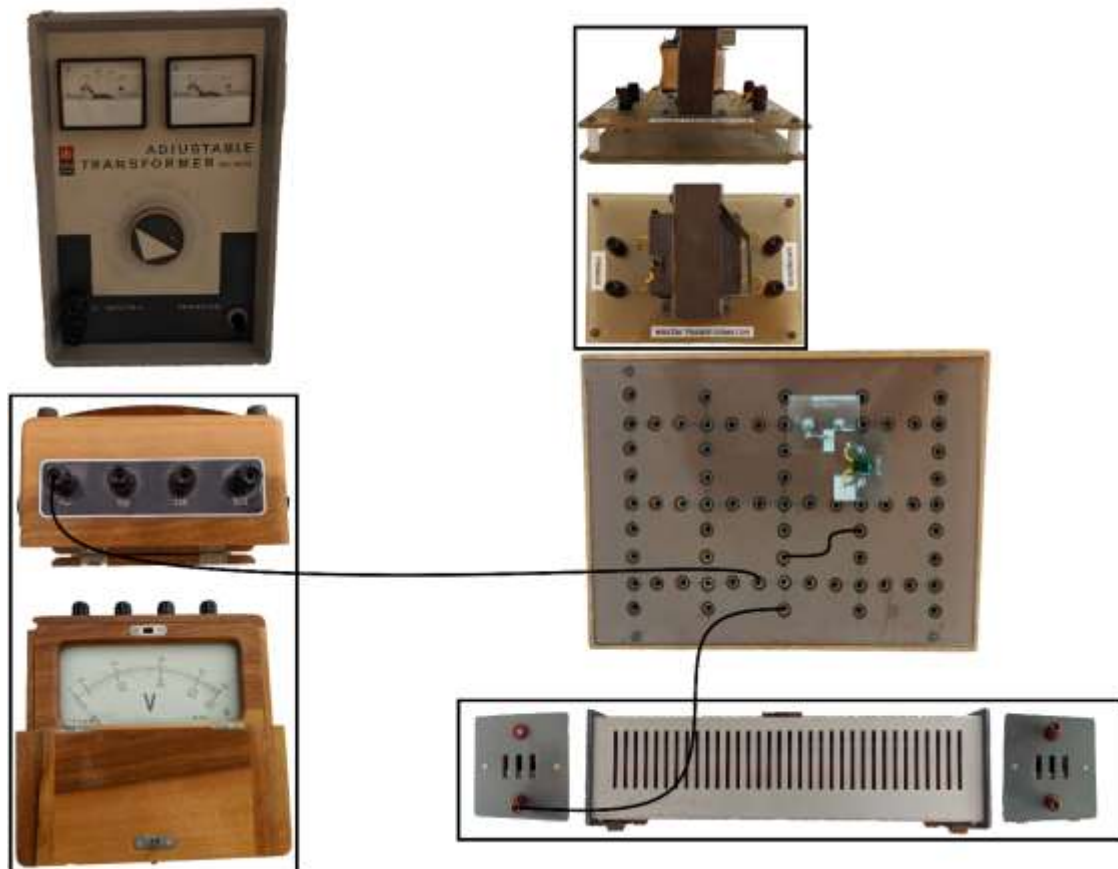
Slika 5.1.2. Snimanje dinamičke petlje feromagnetnog uzorka osciloskopom





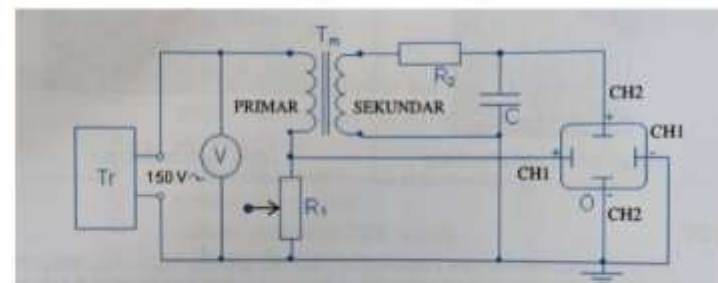
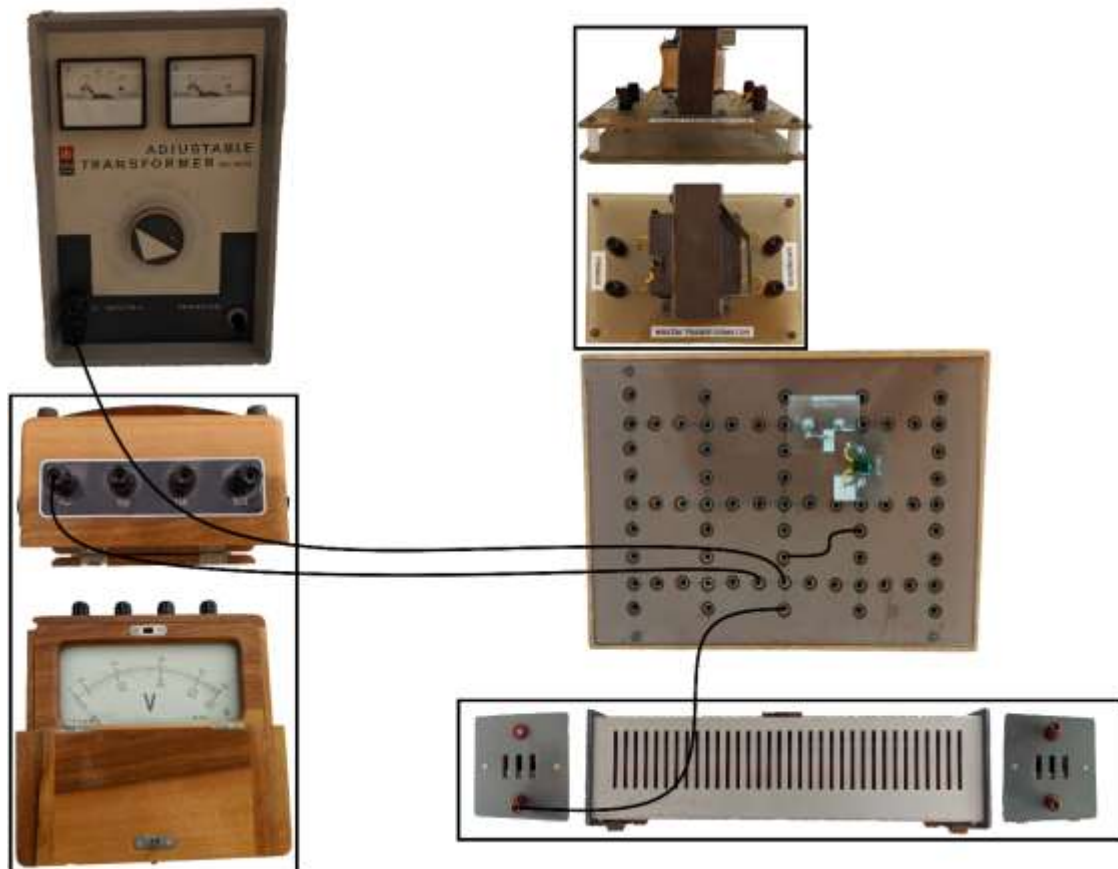
Slika 5.1.2. Snimanje dinamičke petlje feromagnetnog uzorka osciloskopom





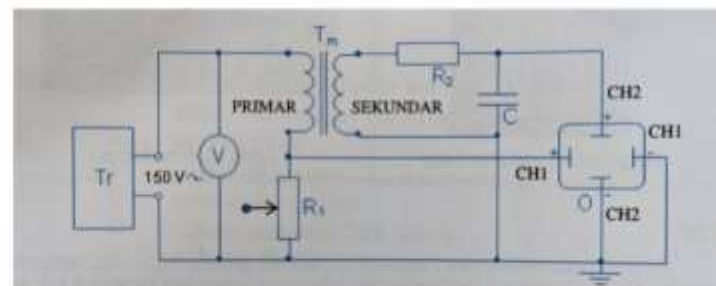
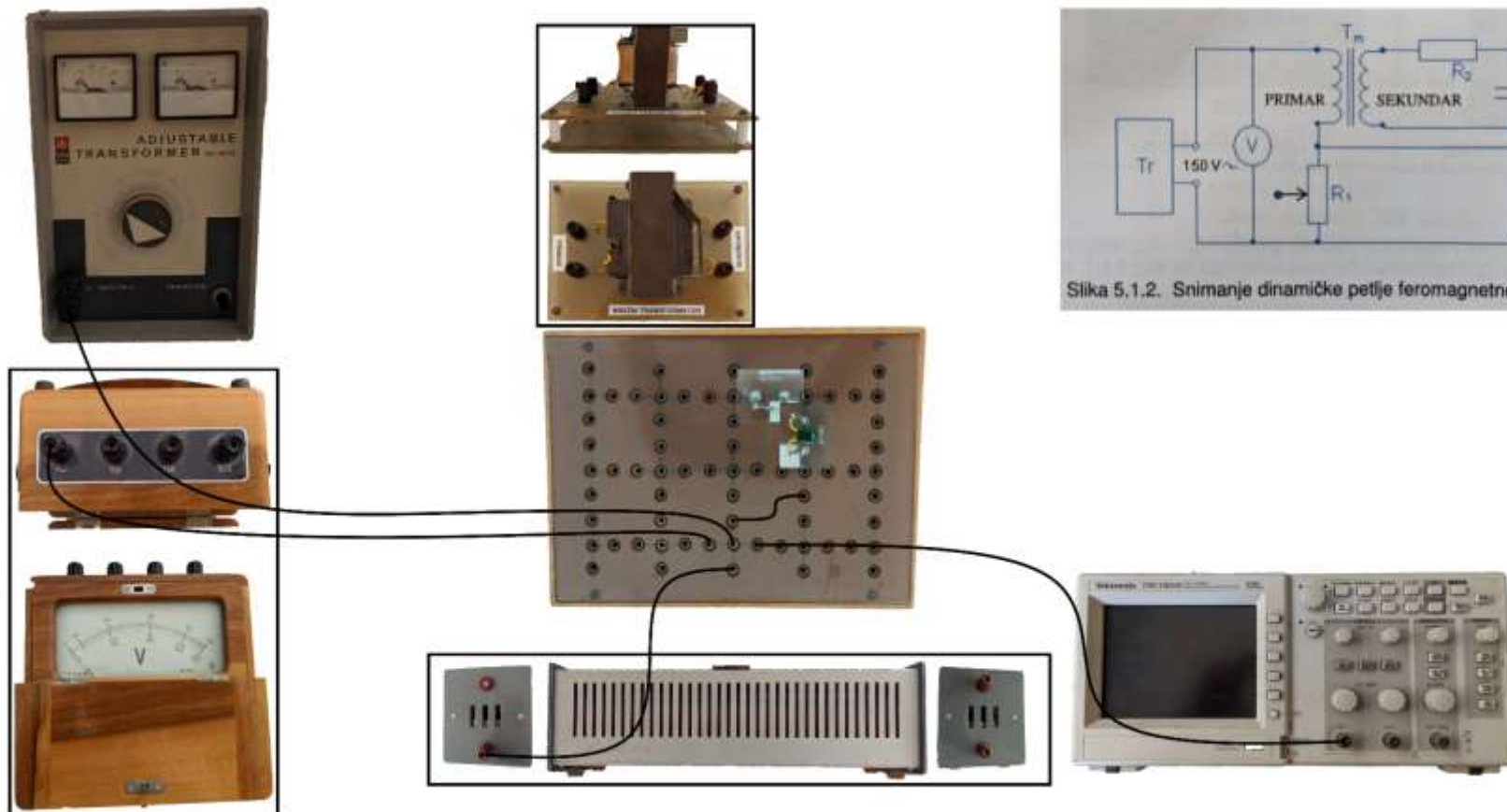
Slika 5.1.2. Snimanje dinamičke petlje feromagnetnog uzorka osciloskopom



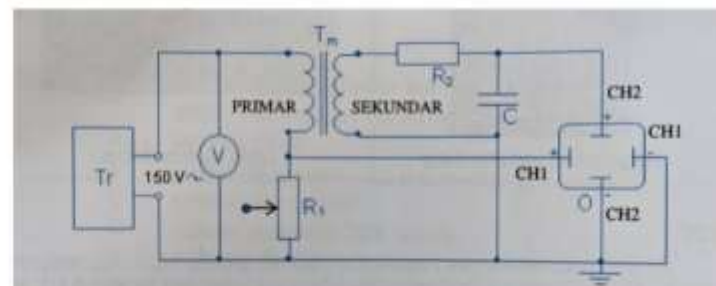
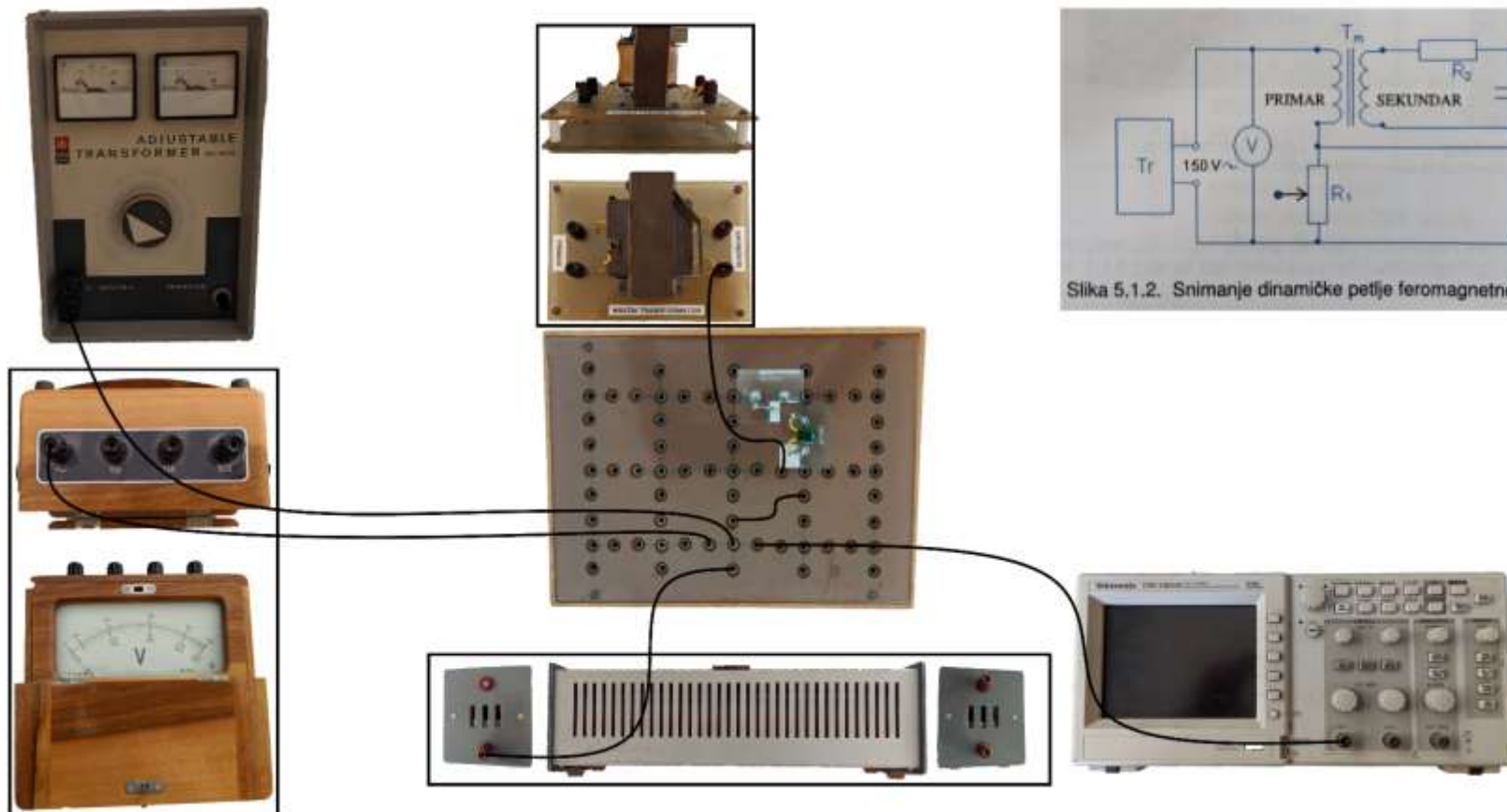


Slika 5.1.2. Snimanje dinamičke petlje feromagnetnog uzorka osciloskopom

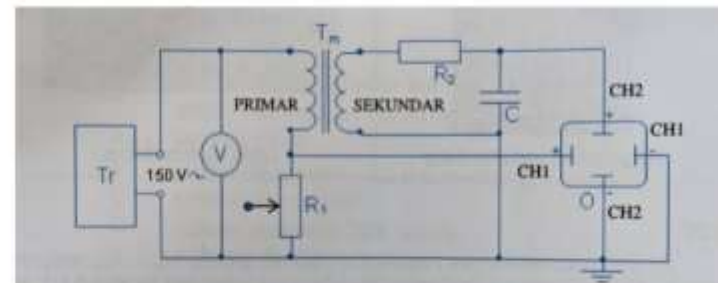
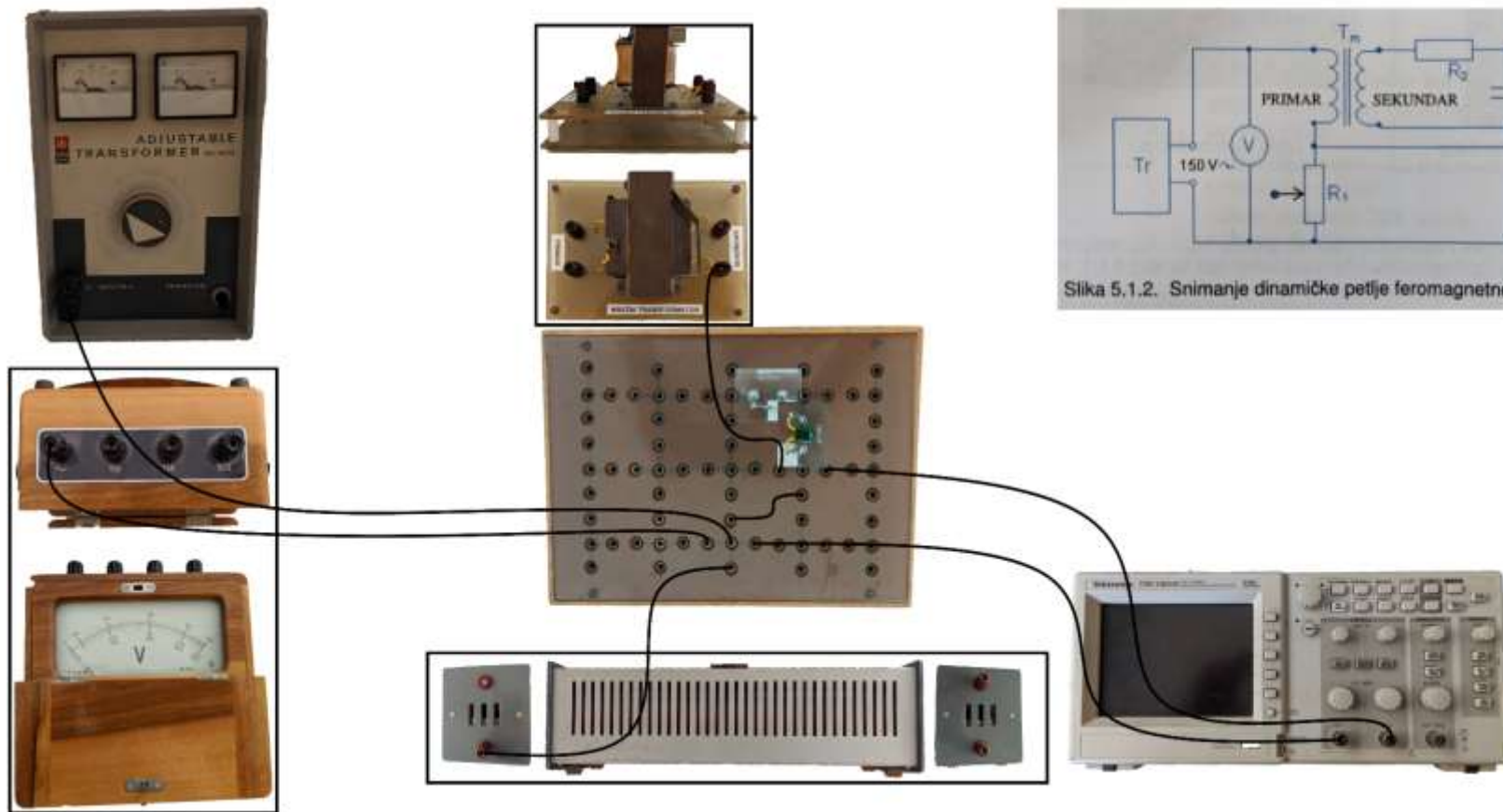




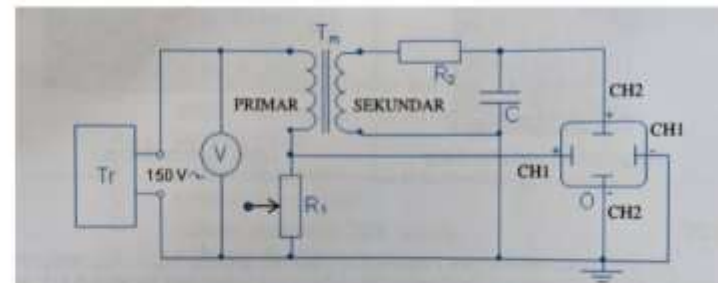
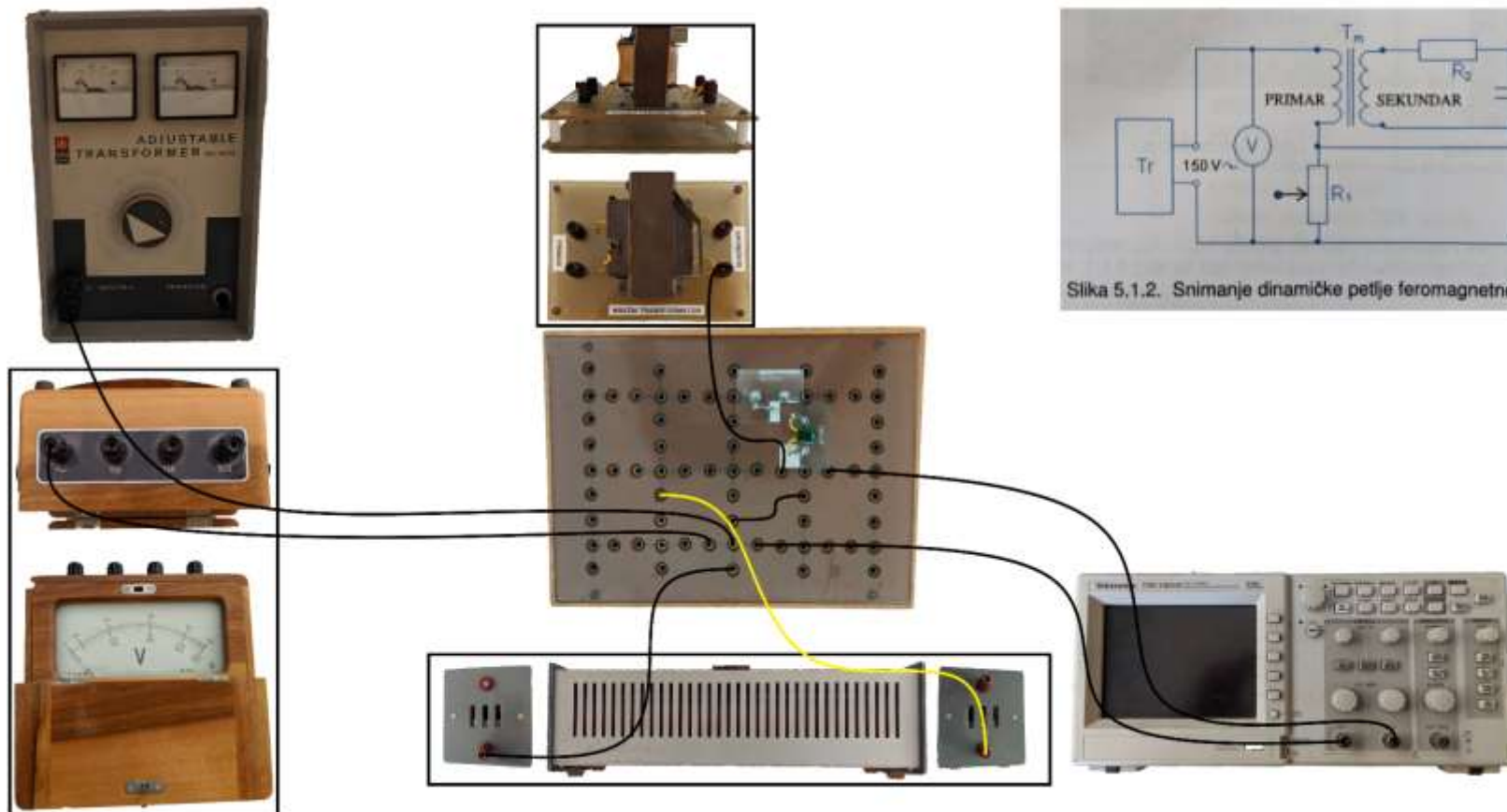
Slika 5.1.2. Snimanje dinamičke petlje feromagnetnog uzorka osciloskopom



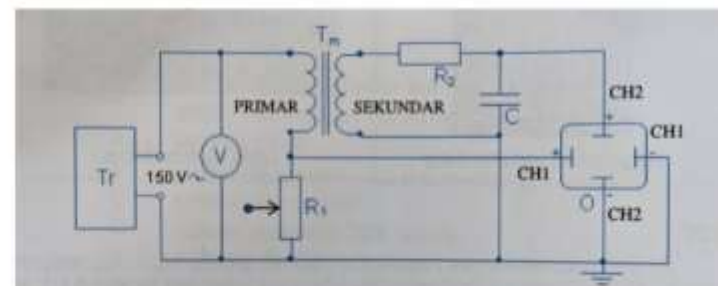
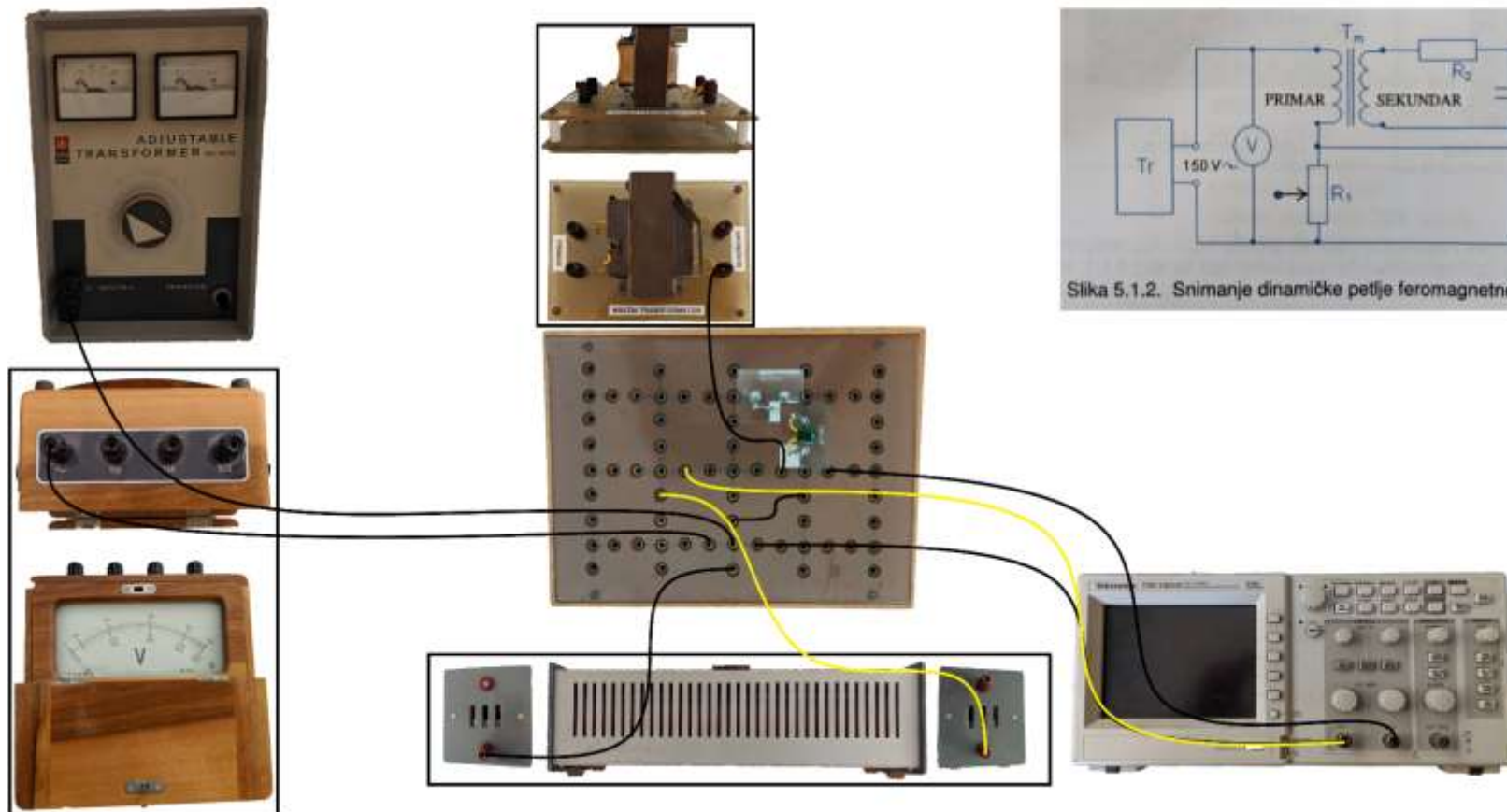
Slika 5.1.2. Snimanje dinamičke petlje feromagnetnog uzorka osciloskopom



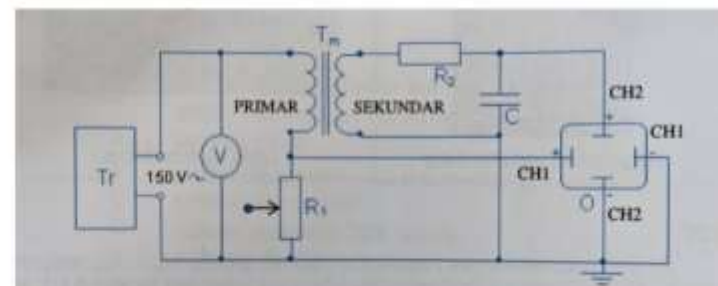
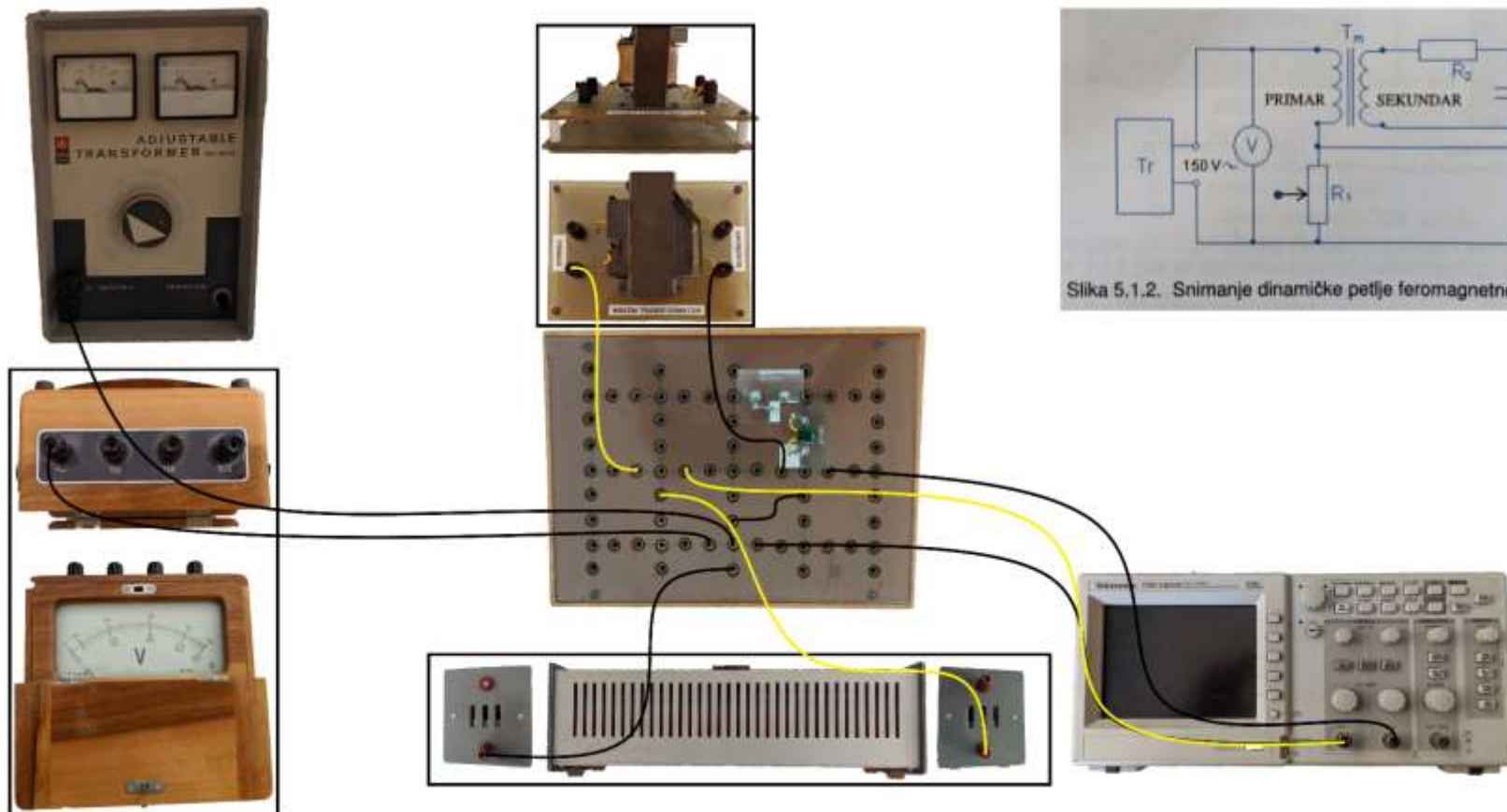
Slika 5.1.2. Snimanje dinamičke petlje feromagnetnog uzorka osciloskopom



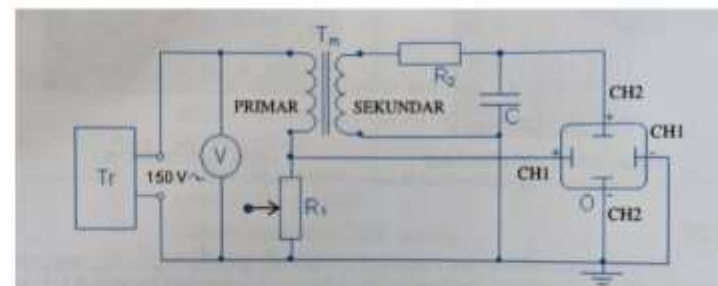
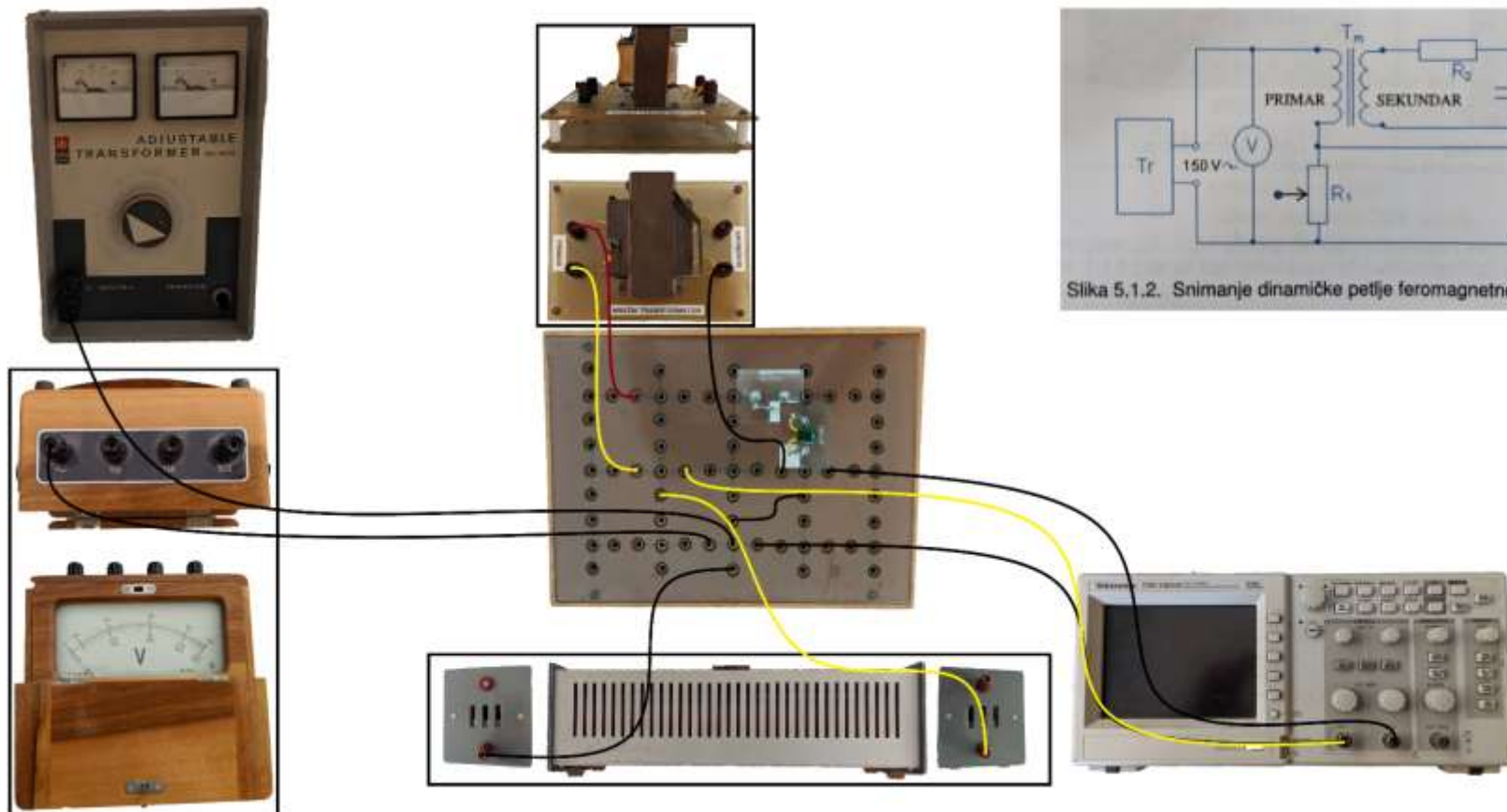
Slika 5.1.2. Snimanje dinamičke petlje feromagnetnog uzorka osciloskopom



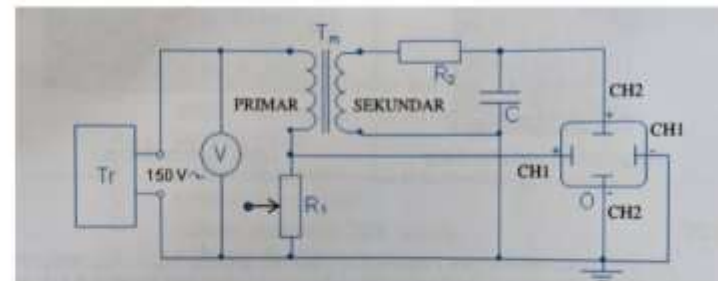
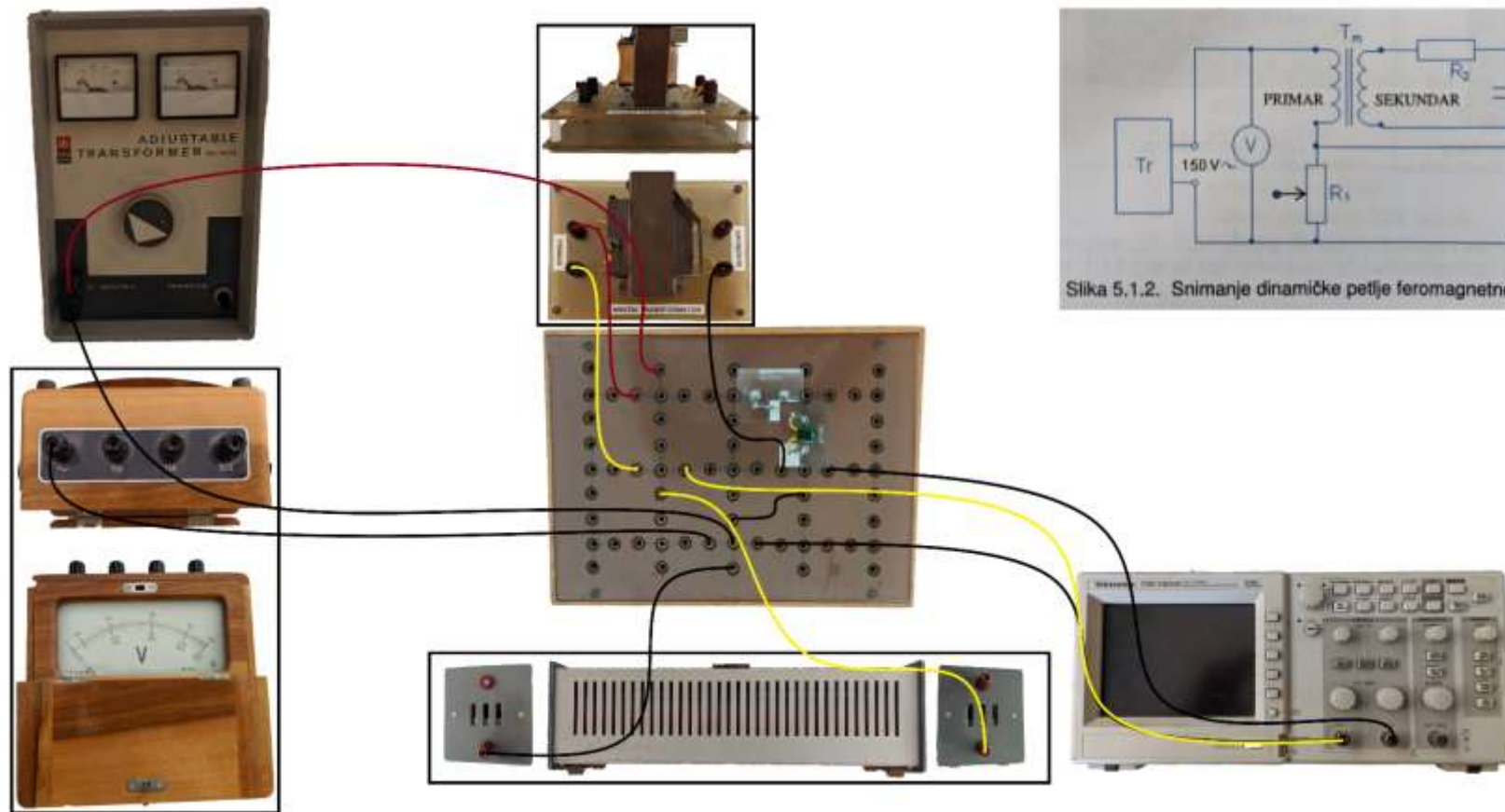
Slika 5.1.2. Snimanje dinamičke petlje feromagnetnog uzorka osciloskopom



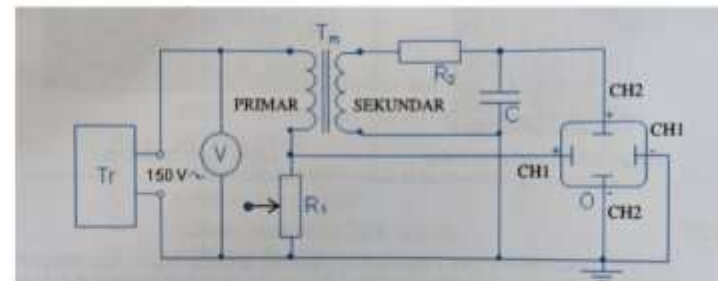
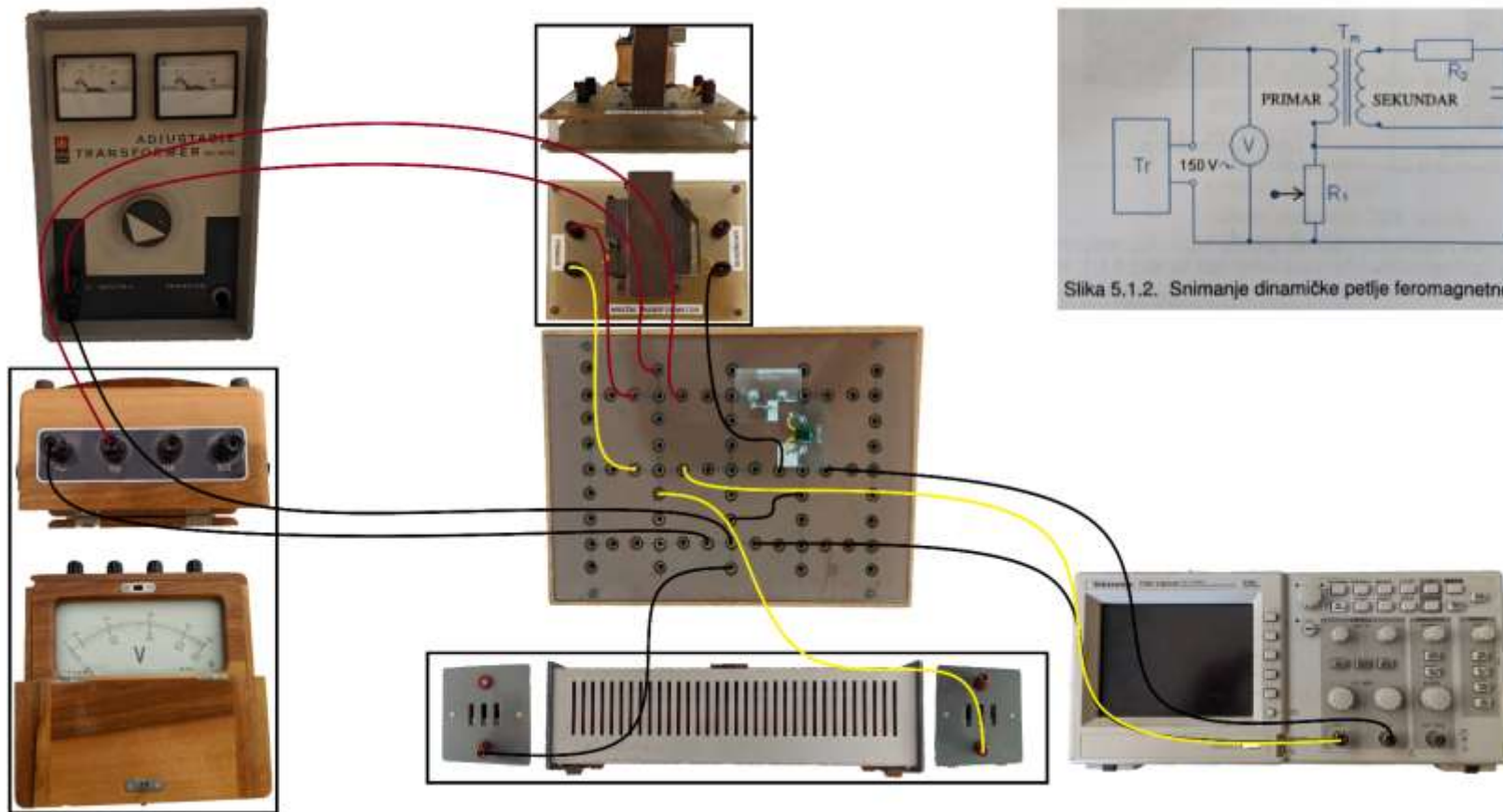
Slika 5.1.2. Snimanje dinamičke petlje feromagnetnog uzorka osciloskopom



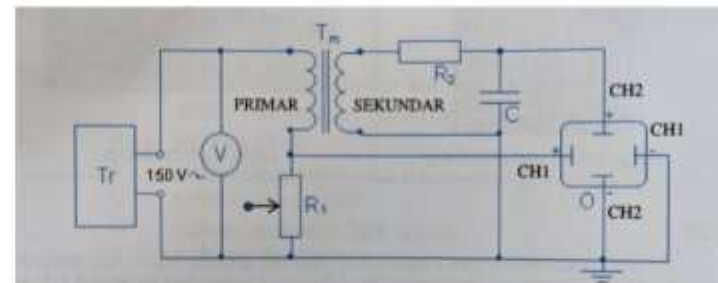
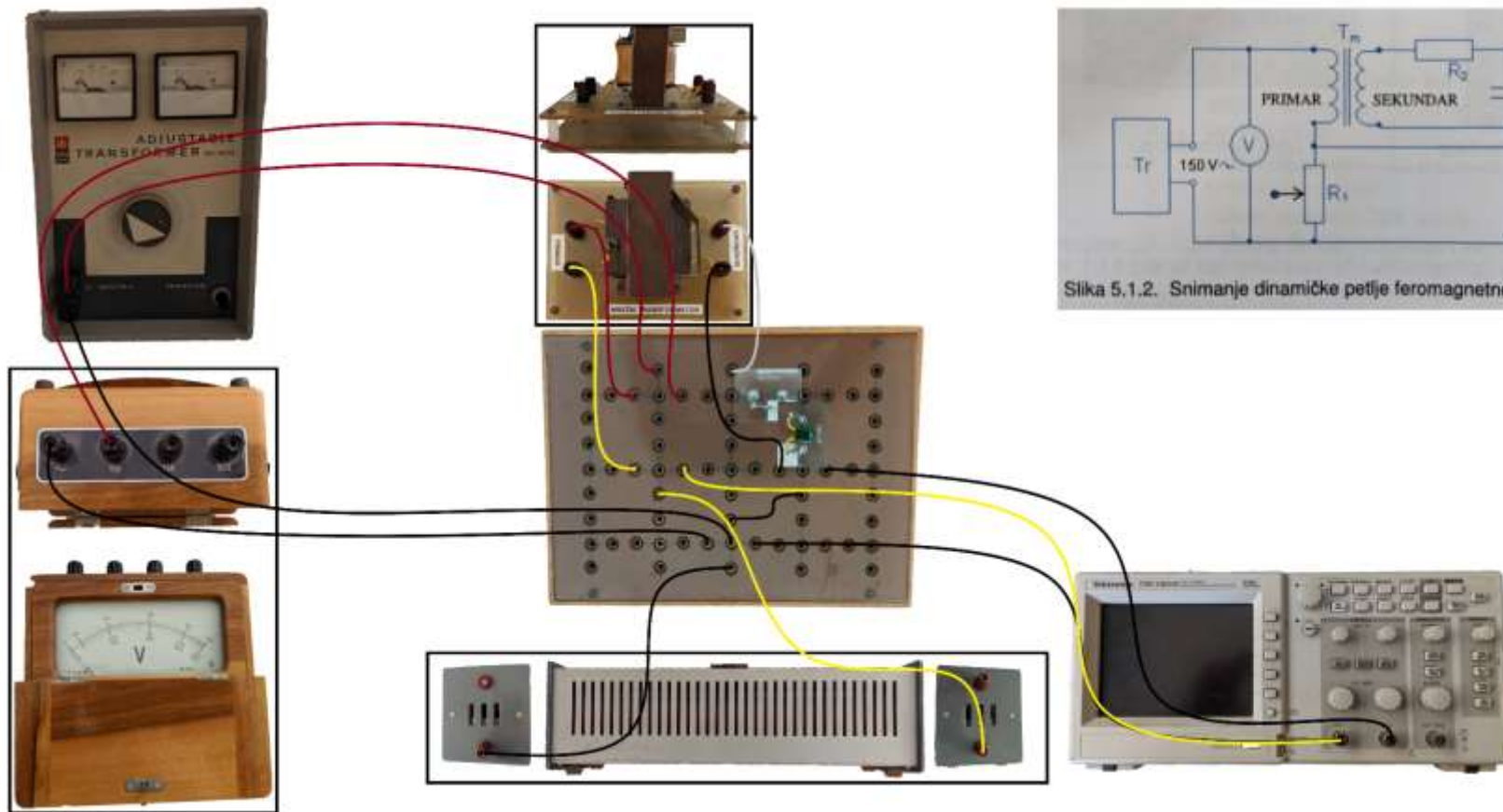
Slika 5.1.2. Snimanje dinamičke petlje feromagnetnog uzorka osciloskopom



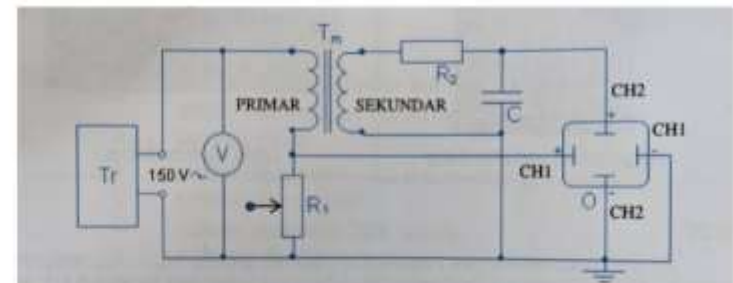
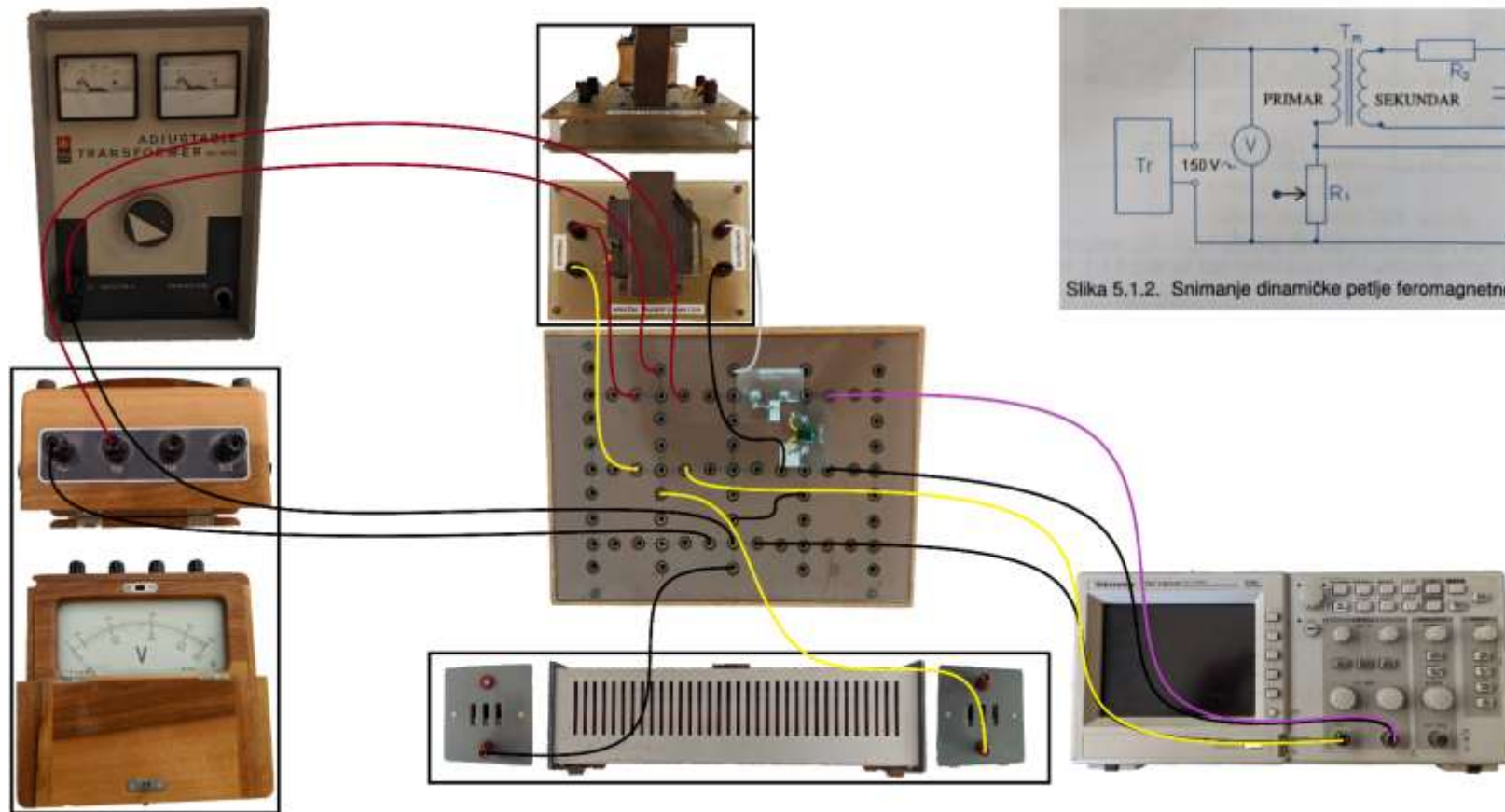
Slika 5.1.2. Snimanje dinamičke petlje feromagnetnog uzorka osciloskopom



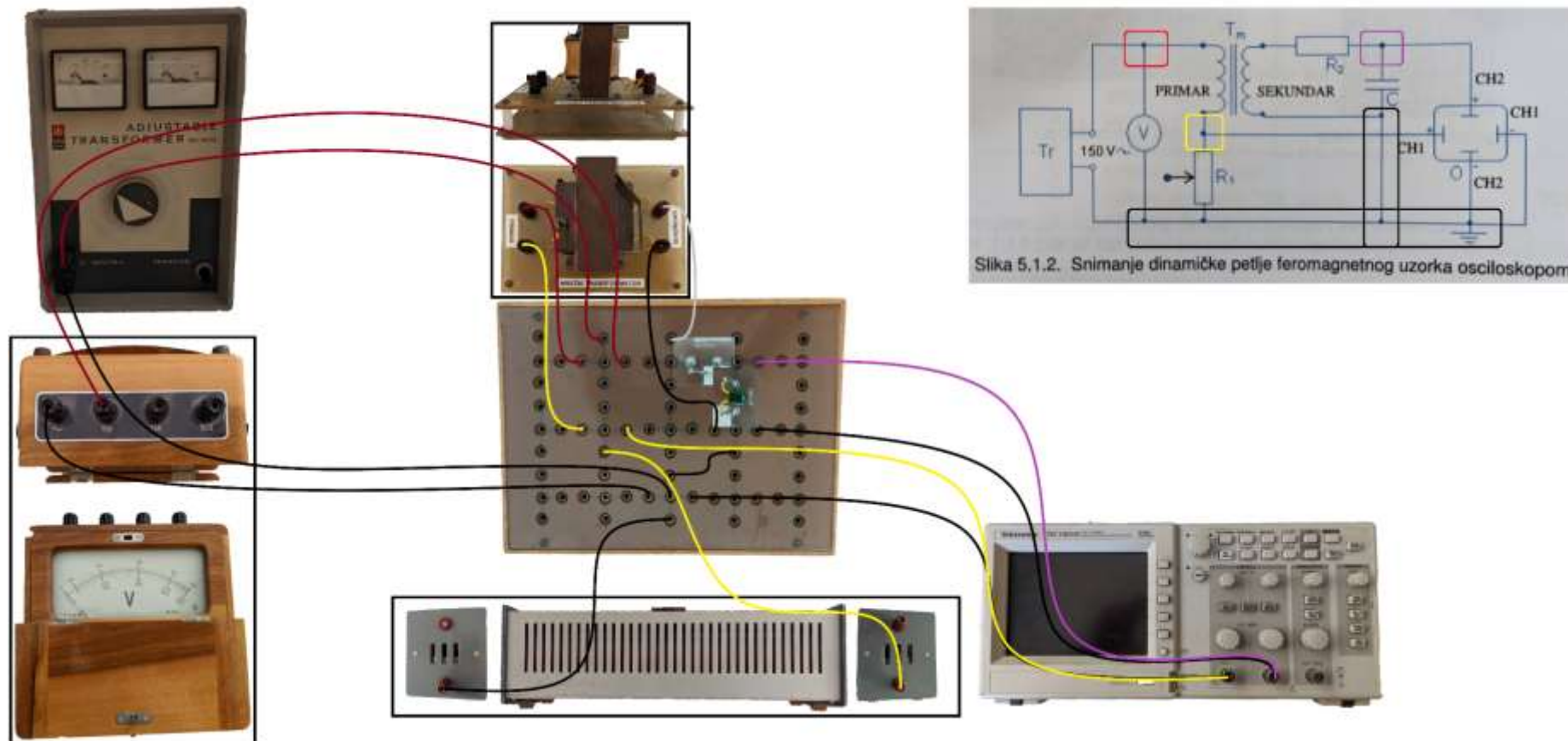
Slika 5.1.2. Snimanje dinamičke petlje feromagnetnog uzorka osciloskopom



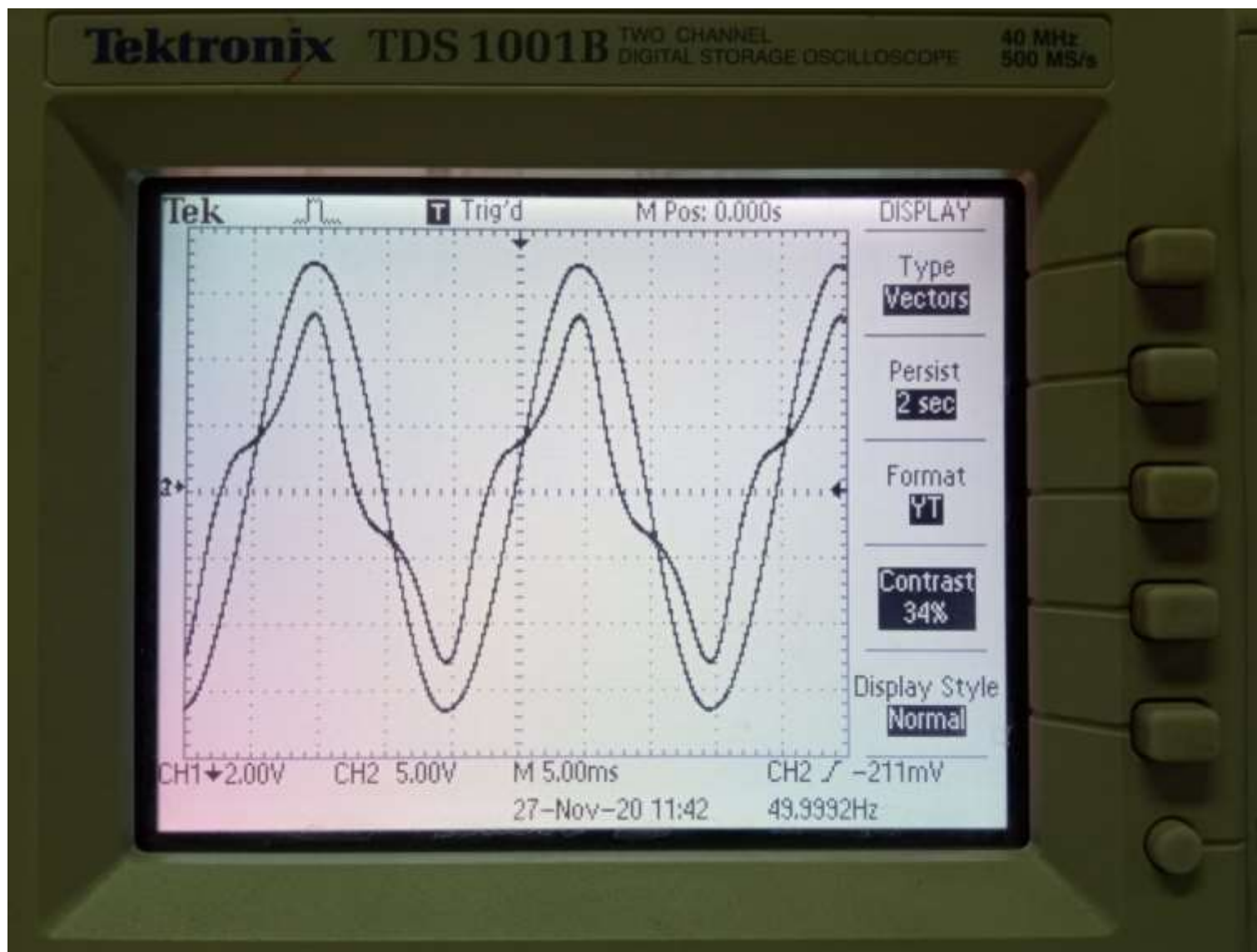
Slika 5.1.2. Snimanje dinamičke petlje feromagnetnog uzorka osciloskopom



Slika 5.1.2. Snimanje dinamičke petlje feromagnetnog uzorka osciloskopom



Obe sonde na osciloskopu imaju jednu tačku povezanu na uzemljenje u gradskoj mreži (preko kabela za napajanje). To znači da se sondama mogu posmatrati naponi koji su referencirani u odnosu na istu tačku - uzemljenje.



YT režim rada: prikazuje zavisnost dva napona od vremena: $u_1(t)$ i $u_2(t)$



XY režim rada - prikazana je zavisnost jednog napona od drugog: $u_2(u_1)$

	x cm	y cm	B_r T	H_c A/m
izmerena vrednost	1.4	2.0		
$G_{\%}$ %				
G_{st} %				

Tabela 5.1.2. Rezultati merenja remanentne indukcije i koercitivnog polja