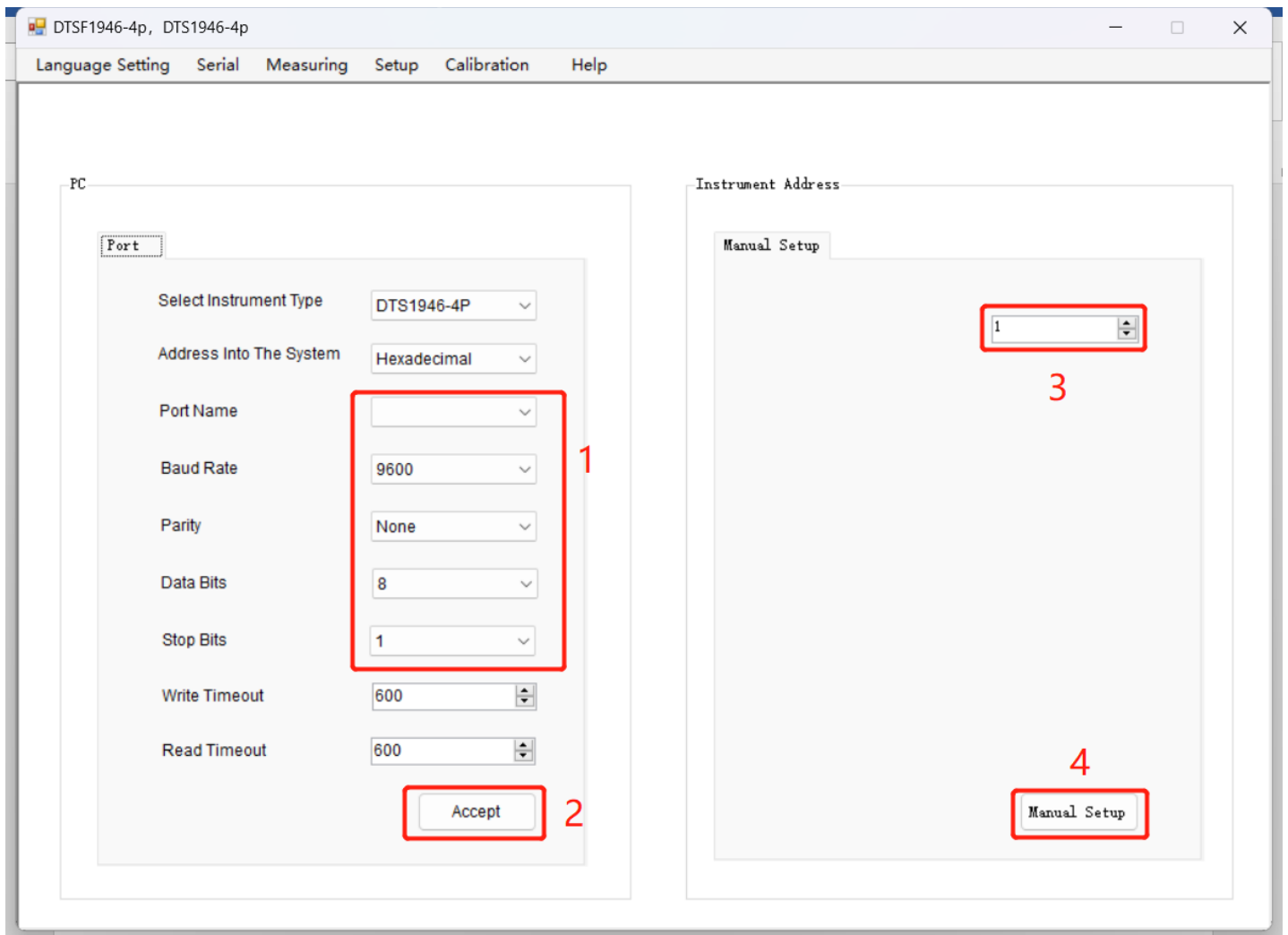


1. Ustaw i zapisz ustawienia zgodnie z aktualnym portem szeregowym komputera, adresem miernika i parametrami komunikacji

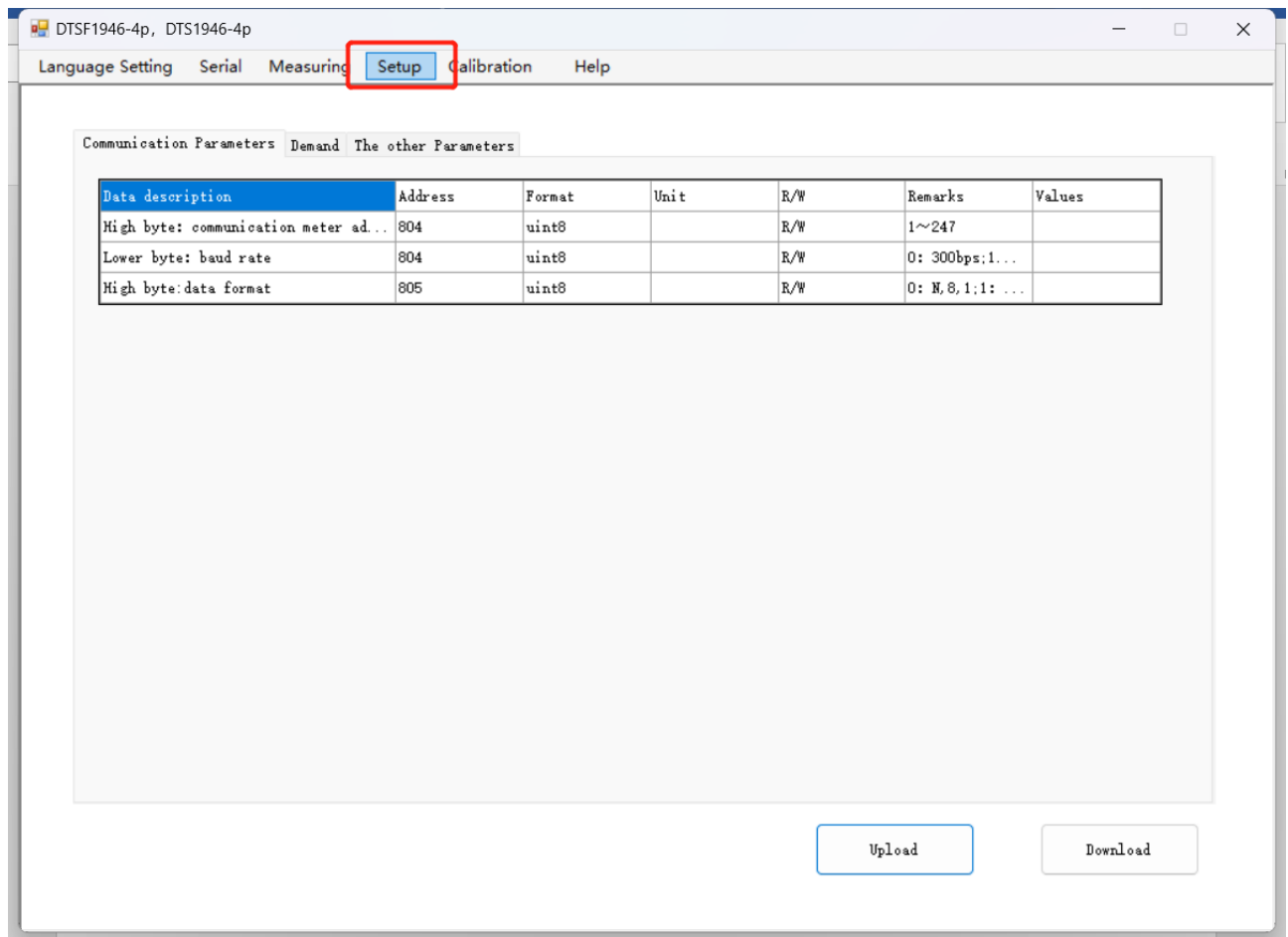


2. Jeśli komunikacja przebiega normalnie, kropka w prawym górnym rogu zmieni kolor na zielony, a parametry pomiaru zostaną odczytane na interfejsie pomiarowym

The screenshot shows the 'Measuring' menu selected in the software interface. A red box highlights the 'Measuring' menu item, and another red box highlights a red dot in the top right corner of the window. Below the menu, there are tabs for 'Basic Data', 'Energy', 'Extreme Value', and 'Demand'. The 'Basic Data' tab is active, displaying a table of measurement parameters.

Data description	Address	Format	Unit	Values
Phase A voltage	0000-0001	float32	V	
Phase B voltage	0002-0003	float32	V	
Phase C voltage	0004-0005	float32	V	
Line AB voltage	0006-0007	float32	V	
Line BC voltage	0008-0009	float32	V	
Line CA voltage	000A-000B	float32	V	
Phase A current	000C-000D	float32	A	
Phase B current	000E-000F	float32	A	
Phase C current	0010-0011	float32	A	
Phase A active power	0012-0013	float32	kW	
Phase B active power	0014-0015	float32	kW	
Phase C active power	0016-0017	float32	kW	
Total active power	0018-0019	float32	kW	
Phase A reactive power	001A-001B	float32	kvar	
Phase B reactive power	001C-001D	float32	kvar	
Phase C reactive power	001E-001F	float32	kvar	
Total reactive power	0020-0021	float32	kvar	
Phase A apparent power	0022-0023	float32	kVA	
Phase B apparent power	0024-0025	float32	kVA	

3. Parametry miernika można skonfigurować w interfejsie SETUP, kliknąć UPLOAD, aby odczytać parametry w mierniku, i DOWNLOAD, aby zapisać zmodyfikowane parametry.



4. Średnią moc z ostatnich 20s można zmierzyć w postaci zadanego zapotrzebowania P i odczytać w pomiarze.

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Communication Parameters Demand The other Parameters

Data description	Address	Format	Unit	R/W	Remarks	Values
Demand item	820	int16		R	0: P 1: Q 2: S	0
Demand work mode	821	int16		R/W	0: slip mod...	0
Slip time (t)	822	int16		R/W	1~9999s	20S
Calculation period (n)	823	int16		R/W	1~30demand ...	1

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Basic Data Energy Extreme Value Demand

Data description	Address	Format	Unit	Values
Active power demand value at present	612	int16	W	
Reactive power demand value at present	613	int16	var	
Apparent power demand value at present	614	int16	VA	
Phase voltage average value	615	int16	V	
Line voltage average value	616	int16	V	
Current average value	617	int16	A	
Active power average value	618	int16	W	
Reactive power average value	619	int16	var	
Apparent power average value	61A	int16	VA	