Name	Kent				
Age	0				
Gender	male				
Address					
Doctor					
User remark					
Acquisition System	NeuroScan				
Sampling Rate (Hz)	250				
Number of Channels	9				
Monitor Selected	Monitor 0 (Main window)				
Run Mode	TRAIN				
Synchronous Mode	Normal				
Feature Extraction	TRCA				
Number of Blocks	5				
Data Saved Path	C:\Users\taiwa\Documents\GitHub\uniBrain-Speller\Result				
Accuracy (%)	16.92				
ITR (bits/min)	3.38				
Accuracy (%) and ITR (bits/min) over window length	TRCA: Accuracy over Window Length  paradigm ssvep  0.2  0.2  0.4  0.6  Window Length  TRCA: ITR over Window Length  paradigm ssvep  0.2  0.4  0.6  Window Length  paradigm ssvep  0.2  0.4  0.6  Window Length				
Commenced Date and Time	May 09, 2023, 05:14 PM				
Total Run Time	0H 5M 58S				
Keyboard Name	Mouse 13 keys HS				

## **Keyboard Processing Table:**

Key Name	Frequency (Hz)	Phase (rad)	Training Accuracy (%)	Testing Accuracy (%)	No of Outputs
	8.0	0.0	0.0	N/A	0
$\leftarrow$	8.6	2.09	20.0	N/A	0
	9.2	4.19	40.0	N/A	0
$\uparrow$	9.8	0.0	20.0	N/A	0
L	10.4	2.09	0.0	N/A	0
$\downarrow$	11.0	4.19	20.0	N/A	0
	11.6	0.0	0.0	N/A	0
$\rightarrow$	12.2	2.09	60.0	N/A	0
	12.8	4.19	0.0	N/A	0
Drag	13.4	0.0	0.0	N/A	0
R	14.0	2.09	20.0	N/A	0
+	14.6	0.0	40.0	N/A	0
-	15.2	4.19	0.0	N/A	0