Mindo Dll Function

1. Start Send Data

Public Void MindoStream.Start(Stream sr, int Resolution, int SampleRate, int Channel, int Gain)]

Function Name	GetMindoVoltage	
	Property	Property Name/Example
Input Parameter	Stream	BlueTooth Stream
	int	intResolution (16/24)
	int	intSampleRate (64/128/256/512)
	Int	intChannel(1, 2, 4, 8, 16)
	int	intGain (1/2/3/4/6/8/12)

2. Read Data

public float[] MindoStream. readData(float PreGain,out int DataLost)

Function Name	readData	
	Property	Property Name/Example
Input Parameter	int	PreGain (4ch:1361/16ch:1361/32ch:1361/64ch:3333)
	int	DataLost
Output Parameter	Int	DataLost
	float []	Voltage Rawdata Array Format
		Example: Mindo 4, [-0.0188, 0.0188, -0.0188, 0.0188]

3. Change Notch Filter

Public Void MindoStream. ChangeNotchFilter(bool NotchFilter)

Function Name	ChangeNotchFilter		
	Property	Property Name/Example	
	bool	bolNotchFilter	
Input Parameter		True: Open Notch Filter	
		False:Close Notch Filter	

4. Change Gain

Public Void MindoStream. ChangeGain(int Gain)

Function Name	ChangeGain		
	Property	Property Name/Example	
Input Parameter	int	intGain (1/2/3/4/6/8/12)	

5. Stop Connection Mindo Signal

Public Void MindoStream.Stop()