{“IDPath”:“GroupID\FactoryID\... \EquipmentID\ PointID”, 字符串

“NamePath”:“GroupName\FactoryName\... \EquipmentName\ PointName”, 字符串

“Speed”:2000， int

“SpeedBegin”:1800, int

“SpeedEnd”:1950 , int

“SpeedMin”:1700 , int

“SpeedMax”:2050, int

“SpeedUnits”:”RPM”, 字符串

“Process”:””， 字符串

“ProcessMin”:0.0，double

“ProcessMax”:0.0， double

“ProcessUnits”:””， 字符串

“Digital”： 0.0， double

“DigitalMin”： 0.0, double

“DigitalMax”: 0.0, double

“DAUID”:””， 字符串

“DetectionType”:”0” , 字符串

“Senstivity”:100.0，double

“Zerodrift”:0.0, double

“EUType”:4，int

“EU”:”mm/s” , 字符串

“WindowsType”:0, int

“WindowName”:””, 字符串

“StartFrequency”:0”,int

“EndFrequency”:2000, int

“SampleRate”:2560，int

“Lines”:3200, int

“Averages”:2, int

“AverageOverlap”:0.5, double

“AverageType”:0, int

“EnvFilterLow”:500, int

“EnvFilterHigh”:10000, int

“StorageReson”:0, int

“ActiveSpeed”:500, int

“ActiveDigitalID”:0 , int

“StorageEvent”:””, 字符串

“StorageBlackBox”:”” , 字符串

“WarningRelay”:0, int

“DangerRelay ”:0, int

“AlarmDelay”:0, int

“AlarmViolations”:0, int

“AlarmBlocking”:0, int

“GearTeeth1”:0, int

“GearTeeth2”:0, int

“BearingModel1”:””,字符串

“BearingModel2”:””, 字符串

“MeasurementComment”:”equipment condition description”,字符串

“IncludeMeasurements”:1, int

“Content”:“0” , 字符串

“Bias”:1.7,double

“MeasureMents”:

[

{“MeasurementType”:”Vib/EnvRawData”, “Value”:0.1,….0.2}, double 数组

{“MeasurementType”:”FreqData”, “Value”:0.1,….0.2}, double //待定，如果不保存频域则不传输

{“MeasurementType”:”RotationSpeed” ,“Value”:1800,1850,…,1900}, int 数组

{“MeasurementType”:”Temperature” , “Value”:50.0}, double 数组

]

}