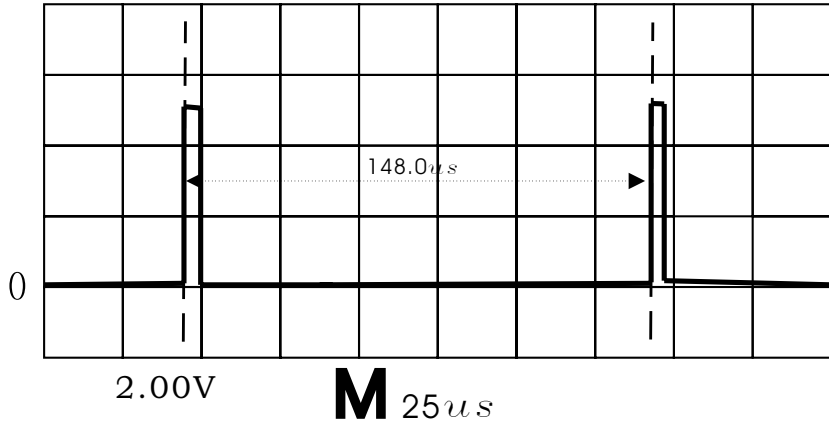


1. CPU=AMD K6-400
2. Windows
3. X303 for 7188XB ; AD Speed=148.0us/Sample
4. X303 for 7188XB ; DA Speed=201.0us/Sample

X303 for 7188XB--AD



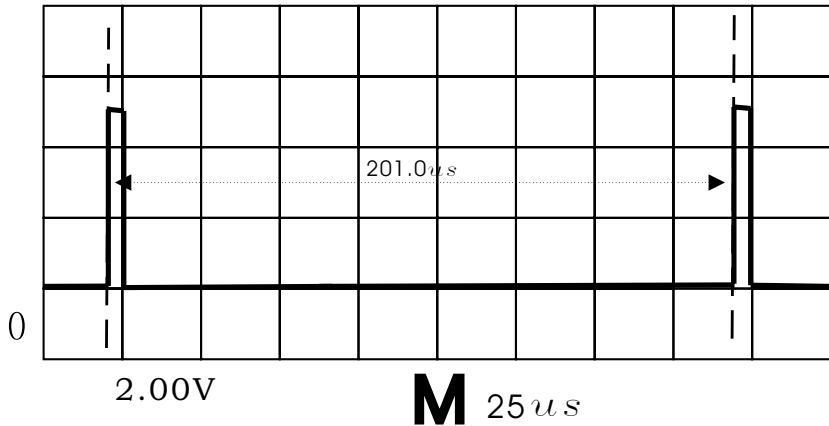
```

GetAngIn()
{
int DataOut=0,i,tmp;
SetDio9Dir(0);    SetDio14Dir(1);    SetDio9High();
SetDio9Low();    ClockHighLow();
ClockHighLow();
ClockHighLow();  for(i=0;i<12;i++){
    DataOut<<=1;
    if (GetDio14()){
        DataOut+=1;
    }
    ClockHighLow();
}
return DataOut;
}

GetAngIn(): ---> Start
GetAngIn(): ---> End
AD Start---End=148.0us For 7188XB

```

X303 for 7188XB--DA



```

SetDataIn()
{
ClockLow();
SetTo1High();
SetTo1Low();
for(i=11;i>=0;i--){
    if(DataIn & (1<<i)){
        SetDio4High();    ClockHighLow();
    }
    else{
        SetDio4Low();    ClockHighLow();}
}
}

DA Start---End=201.0us For 7188XB

```