

```
## Belows are setting for XGS analog signal.
```

```
record(ai, "$(IOC):CNV2_READ")
{
    field(DESC, "CNV_GAUGE VALUE")
    field(SCAN, ".1 second")
    field(INP, "@$(PLC) READ_CNV2_FLOAT")
    field(DTYP, "EtherIP")
}
```

```
record(ai, "$(IOC):AUX2_READ")
{
    field(DESC, "AUX_GAUGE VALUE")
    field(SCAN, ".1 second")
    field(INP, "@$(PLC) READ_AUX2_FLOAT")
    field(DTYP, "EtherIP")
}
```

```
## Belows are setting for OSAKA TMP controller analog signal
```

```
record(ai, "$(IOC):TOTAL_TIME1")
{
    field(DESC, "TMP_OPERATING TIME")
    field(SCAN, ".1 second")
    field(INP, "@$(PLC) READ_TIME_DINT")
    field(DTYP, "EtherIP")
}
```

```
## Belows are settign to read the analog moudle value of AB PLC.
```

```
record(ai, "$(IOC):AI_CH0")
{
    field(DESC, "Channel 0 Input value")
    field(SCAN, ".1 second")
    field(INP, "@$(PLC) Local:4:I.Ch0Data")
    field(DTYP, "EtherIP")
}
```

```
[ Read 92 lines (Warning: No write permission) ]
```

```
^G Get Help
```

```
^O WriteOut
```

```
^R Read File
```

```
^Y Prev Page
```

```
^K Cut Text
```

```
^C Cur Pos
```

```
^X Exit
```

```
^J Justify
```

```
^W Where Is
```

```
^V Next Page
```

```
^U UnCut Text
```

```
^T To Spell
```