

PROGRAM ST

```

VAR
FBData : SysGetAnInp; (* Analog input *)
AvValue : Average; (* Media acquisizione *)
END_VAR

```

```

1 (* ***** *)
2 (* PROGRAM "ST" *)
3 (* ***** *)
4 (* Test media su errore acquisizione. *)
5 (* ----- *)
6
7 (* ----- *)
8 (* ESEGUO ACQUISIZIONE ANALOGICA *)
9 (* ----- *)
10 (* Acquires analog input 0 from module. *)
11
12 FBData(Address:=0, Channel:=0, Mode:=AD_CURR_4_20_DIFFER);
13 IF NOT(FBData.Fault) THEN AvValue(Value:=FBData.Value); END_IF;
14
15 (* [End of file] *)
16

```

Project : TestNaN	
PROGRAM : ST	
Release : Xtarget	Ver :1.00
Author :	Date:08/03/2016
Note :	Page:1 of 1