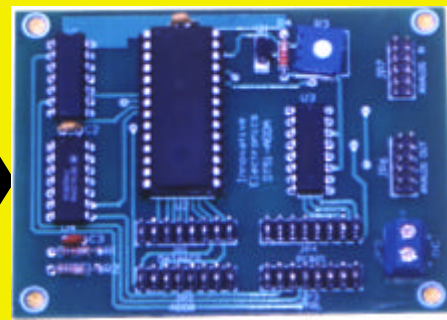
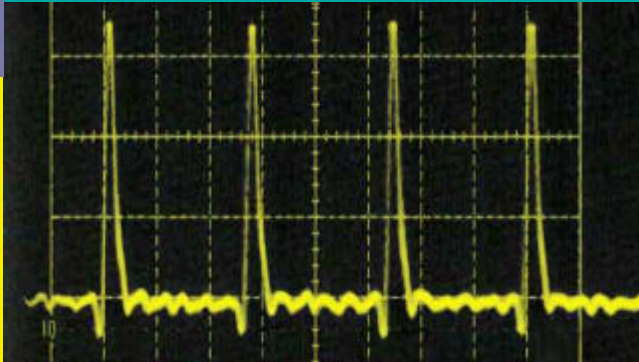


DT51 ADDA ANALOG INPUT OUTPUT

3 Langkah mudah menggunakan DT51 ADDA

1

AMBIL



8 Channel
Analog Input

2

OLAH

```
Write EQU 0700H

.CODE
ORG 4000H
LJMP Start

ORG 4003H
LJMP ADCIn

ORG 4100H
INCLUDE ADDA.ASM

Start: MOV P1,#0FFH
LCALL StartADC
```

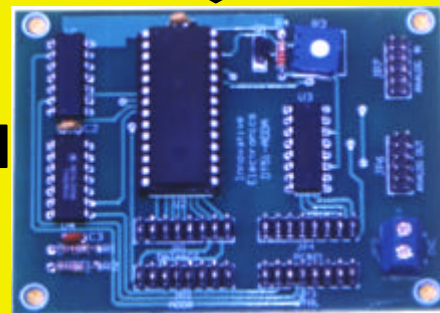
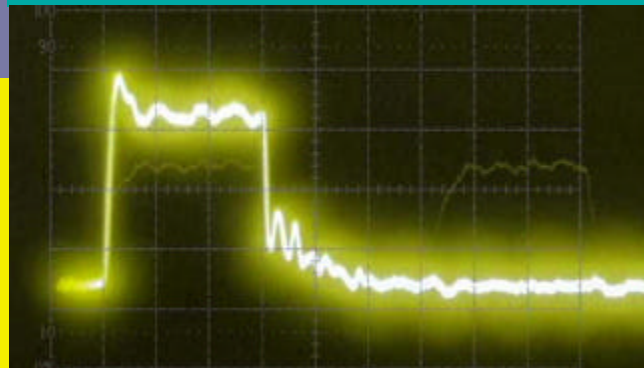
8 bit
Digital Output

```
1_0_0_1_1_1_0_0
0_1_0_0_1_1_1_0
1_1_1_1_1_1_0_0
0_0_0_1_1_1_0_0
1_0_1_1_0_1_0_0
```

Dilengkapi dengan Built-in routine yang siap pakai

3

TAMPIL



8 Channel
Analog Output

SPEED UP YOUR DESIGN TIME

