

⑦

⑥

⑤

-File Register

search: L2980

Motor-DC



control  
circuit

— 11 —

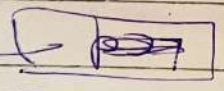
AT Same as ④

change from V

P

L

Search.



LM018L



② Window - Target Memory View - File Repair  
(Serial no. 40)

④ Production - build Main Project - HEX (save file)

desktop - folder - dist - default find

check Type - Production  
HEX

New slow protocols & profusion

File - New Project - Name:

Path: no  
Next

☐ Do not  
☒ create

2 Time Design Team  
create Default

Next

☐

create firmware

family PIC 18  
compiler ~~PIC18~~  
compiler by default

Next

finish

(yes to all)

PIC 18 (on display)

PIC led type  
led red click → OK

LED red click scoop on screen 333  
Ground

Double click on PIC18 big box  
edit complete program File →

OK Run



# PA

File

→ New Project → category: Microchip Embedded →

Next → family: Adv. 8 bit MCUs (PIC18)

Device: 458 (type): PIC18F458

Tool: simulator

Next → select compiler (click XC8)

→ Next

Project Name:

location:

folder:

finish

→ save kelelya Namechi file (click)

Source File (right click)

New

main.c

Name & location → File Name: assign-1

finish

copy → paste

- debug - debug main project (build success)

- finish debug session

⑫ window - target Memory views - SFRs

off

⑦

⑥

⑤

-File Register

search : L2980

Motor-DC



control  
circuit

— 11 —

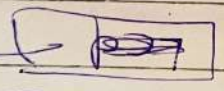
AT Same as ④

change from V

P

L

Search.



LM018L





② Window - Target Memory View - File Register (Serial no. 40)

④ Production - build Main Project - HEX (save file)

desktop - folder - dist - default find

check Type - Production  
HEX

New slow protocols & production

File - New Project - Name:

Path: no  
Next

☐ Do not  
☒ create

2 Time Design Team  
create Default

Next

☐

create firmware

family PIC 18  
compiler ~~PIC18~~  
compiler by default

Next

finish

(yes to all)

PIC 18 (on display)

PIC led type  
led red click → OK

LED red click scoop on screen 333  
Ground

Double click on PIC18 big box  
edit complete program file →

OK Run

# PA

File

→ New Project → category: Microchip Embedded →

Next → family: Adv. 8 bit MCUs (PIC18)

Device: 458 (type): PIC18F458

Tool: simulator

Next → select compiler (click XC8)

→ Next

Project Name:

location:

folder:

finish

→ save kelelya Namechi file (click)

Source File (right click)

New

main.c

Name & location → File Name: assign-1

finish

copy → paste

- debug - debug main project (build success)

- finish debug session

⑫ window - target Memory views - SFRs

off