PM4C-06A SERIES User's Manual

3957~3960 (rev.1)



APPLICATION OF ELECTRONIC DEVICES TSUJI ELECTRONICS CO., LTD

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1. Abstract

1-1 Characteristics

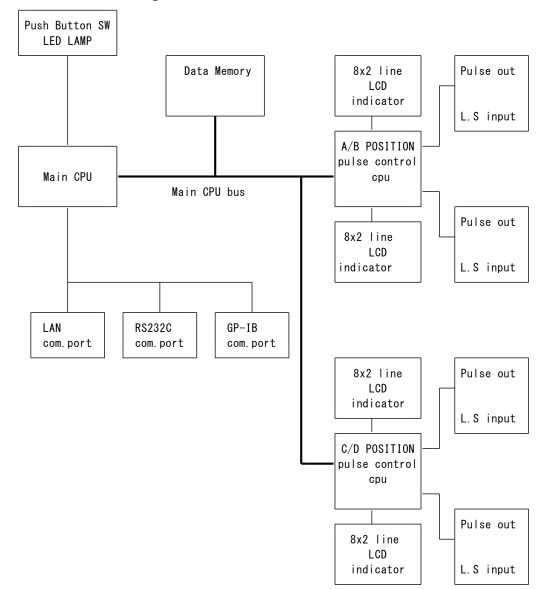
- Can control 4 stepping motors at a time.
- Can set individual characteristics.
- Scan to set position by trapezoidal driving.
- Absolute/Relative movement is available.
- Can stop when limit switch is detected.
- Limit switch status can be set individually. (status: N.O/N.C, Enable/Disable)
- Can stop by STOP button when scanning.
- Step driving. (1 step: 1~9999 pulse)
- Inching driving.
- Continuous driving.
- Enabled channels and their driving mode are shown in front panel LED lamp.
- Detecting home position.
- Can change driving mode. (mode: HP, REL, ABS, SCAN)
- Stop mode when limit switch is on or STOP button is pressed is selectable. (mode: SLOW, EM)
- Backup data over five years.
- Can start driving motors synchronously.
- Hand Box is useful for checking mechanical position.
- Can choose one of the motors and drive it by JOG lever in Hand Box.
- Can choose driving speed in Hand Box.
- Each channel has LED lamps that indicate the status of limit switch and pulse-out.
- Motor hold-off function for each channel.
- If you start driving hold-off motors, automatically the hold-off mode is disabled and returns to be enabled after motor stopping.
- Motor hold-off can be set by remote command.
- LAN, GP-IB (IEEE-488) and RS-232C communication port.

1-2 Concept of PM4C-06A control

PM4C-06A has three CPUs. One CPU is for controlling the whole system. The others are for controlling the stepping motor and control each channel individually. Current positions, speed data, acceleration rate in starting and stopping phase, etc. are stored in the memories. Those data can be read and renewed at any time.

The difference point from PM4C-06 are these.

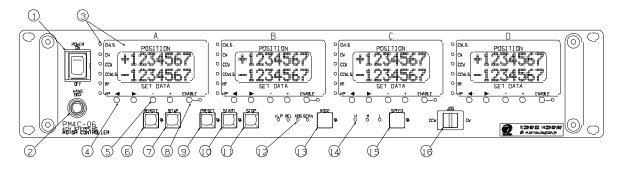
Home position search drive compatible with PM16C-04XDL series is available. Pulse - Direction Reverse pulse output mode is available.



Hardware schematic figure of PM4C-06A

2. Panel layout

2-1 Front panel



- POWER button Power supply switch
- ② Connector for Hand Box When using PM16C-HDX or PM16C-HDX2, connect the Hand Box cable.
- ③ Status LED and LCD indicator
 - Status LED

CWLS	Clockwise Limit Switch. It turns on when limit switch (LS) is on.
CW	Clockwise pulse output
CCW	Counter Clockwise pulse output
CCWLS	Counter Clockwise Limit Switch. It turns on when limit switch (LS) is on.
MF	Motor Free signal. (= HOLD OFF) It turns on when the motor is hold-off.
	If HOFF_POL on SETUP mode is ENABLE, turns on when motor is held.
HP	Home Position switch. It turns on when the switch is on.

LCD indicator

Upper : current position Lower : pulse output count (REL mode) absolute position (ABS mode) preset position (SCAN mode) Those values can be changed by ④, ⑤. In SETUP mode, it displays items for system control.

(\leftarrow), (\rightarrow) button

It changes digit when setting data.

- (+), (-) buttonIt increases or decreases value.
- ⑥ REMOTE button

It changes pulse control mode.

Light ON : REMOTE (control by command in LAN, RS232C, GP-IB) Light OFF : LOCAL (control by button in Front panel)

⑦ SETUP button

It is for SETUP mode. Items for control can be changed or checked in SETUP mode. This button can be used in LOCAL mode only. In SETUP mode, LOCAL mode cannot be changed to REMOTE mode.

⑧ ENABLE button

It enables or disables each channel control. It can be used at LOCAL mode only.

Light ON : enable (JOG, SCAN, etc.) Light OFF : disable

Scanning channel cannot be disabled. Please stop scanning when you want to disable the channel. In REMOTE mode, channels whose ENABLE LED lamp does not light can be controlled.

9 PRESET button

In LOCAL mode, current position in enabled channel can be set. Preset data is displayed at lower part in LCD indicator.

Note)

If PRESET button and STOP button are being pushed when power on, all items for control are initialized.

10 START button

In LOCAL mode, it starts pulse-out of enabled channel in mode of 2 with speed 3. In SCAN mode, it doesn't start pulse-out but the button LED lights. When it lights, JOG switch can starts pulse-out to its direction. When the START button is pressed during outputting pulses, the start operation for the pulse-outputting channel is ignored.

① STOP button

In LOCAL and REMOTE mode, it stops pulse-out.

Note)

If both STOP and PRESET button are being pushed when power on, items for control are initialized.

12 RUN mode LED indicator

It indicates RUN mode. There are 4 modes.

1) H.P	: move to home position with home position sensor. The direction (CW/CCW) of pulse-out in start should be set in SETUP mode in advance.
2) REL	: move to the relative position that is shown at lower part in LCD indicator.
3) ABS	: move to the absolute position that is shown at lower part in LCD indicator.
4) SCAN	: Continuous pulse-out to CW/CCW direction. After preparation for scanning (START lamp on) by START button, then

(13) MODE button

In LOCAL mode, it changes RUN mode. Pressing it changes mode in order. SCAN \rightarrow ABS \rightarrow REL \rightarrow HP \rightarrow SCAN

(1) Speed select LED indicator

It indicates pulse-out speed. These are 3 modes.

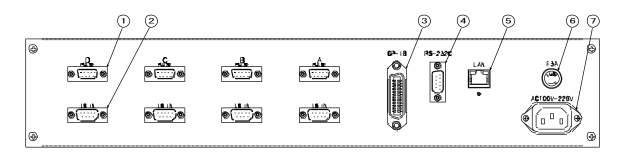
- 1) H : Pulse-out in HSPD (Hi Speed) ^{*1)}
- 2) M: Pulse-out in MSPD (Mid Speed) *1)
- 3) L : Pulse-out in LSPD (Low Speed) *1)
 - *1) HSPD, MSPD, LSPD are set in SETUP mode
- (15) SPEED button

It changes pulse-out speed.

16 JOG lever

It is for inching drive of enabled channel. Throwing on it starts pulse-out to the CW/CCW direction. If throwing on it more than 0.5 seconds or after reaching pulse-out count of a JOG step, pulse-out continues. Throwing off stops pulse out. The lever is not available in REMOTE mode.

2-2 Rear panel



- Pulse output connector Three signals are out from this connector, CW, CCW pulse and hold-off signal. DSub 9P (socket type) Details are section 11.
- 2 External switch input connector External switches (CW, CCW, Home position limit switch) are connected.
 D-Sub 9P (pin type) Details are section 11.
- ③ GP-IB 24P connector for GP-IB
- (4) RS232C
 Connector for RS232C
 DSub 9pin (pin type)
- ⑤ LAN Connector for LAN (RJ-45)
- 6 Fuse Holder For safety of AC power line. If necessary, use 3A midget fuse.
- AC100V/200V power supply connector Inlet type AC connector for AC100V~220V power supply. Use attached AC cable.

WARNING!

While models PM2C, PM3C and PM4C-06A are compatible with AC220V mains power, model PMCD-06A is NOT. Be careful NOT to connect PMCD-06A to AC220V supply.

3. Setting the motor characteristics

The data of four stepping motors can be set and stored, which is kept by battery back up. The data are kept until data-reset. The data realize accurate control for any system. In SETUP mode, pulse-out is forbidden. The data cannot be set during motor moving.

3-1 Setting Preparation and Completion

When PM4C-06A is powered on, Firmware version is displayed in LCD indicator for a few seconds, for example "PM4C-06A VER 2.00".

After that, display changes to normal mode and you can use PM4C-06A. Satting values (PEM/LOC MODE SPEED ate) are kent by battery back

Setting values (REM/LOC, MODE, SPEED, etc.) are kept by battery backup.

- a) Go to LOCAL mode by REMOTE button. (REMOTE button LED turns off.)
- b) Push SETUP button. (SETUP button LED turns on.)

LCD indicators display Setting Item.

digit \rightarrow	1	2	3	4	5	6	7	8		1	2	3	4	5	6	7	8
	+	0	1	2	3	4	5	6	\rightarrow	Н	Ι		0	0	9	0	0
	+	0	0	1	2	3	4	5				Ν	0		0	2	0
NORMAL									SET	TUP							

You can change data by (+)/(-) button. Appearance of Cursor depends on setting item. When the Cursor appears, you can change the position by $(\leftarrow)/(\rightarrow)$ button. The item can be changed by JOG. Lever.

232C BAUD ~ MAC ADD are common for each channel. So they are displayed only in "A" channel LCD indicator. (MAC ADD is read-only.)

c) Press SETUP button again, then LCD return to NORMAL mode. PM4C-06A starts running in a new setting, except for "LAN IP:1", "LAN IP:2" and "Port no". If you change those setting, power off PM4C-06A after returning to NORMAL mode, and power on again.

3-2 Setting items

♦ HI

```
Can set HSPD (hi speed) by (+)/(-) button.

< LCD >

Upper : velocity (5PPS~100,000PPS)

Lower : code (0~254)

Refer TABLE1.

The meaning of the code is same as PM4C-05(A).
```

When PPS is set by remote command, the value is displayed at Upper part in LCD indicator. If you change code in Lower part by (+)/(-) button, PPS data is changed according to the code data. Remote command only can set velocity from 1PPS to 100000PPS.

♦ MI

Can set MSPD (mid speed) by (+)/(-) button. < LCD > Upper : velocity (5PPS~100,000PPS) Lower : code (0~254) The other setting is same as HSPD.

♦ LO

```
Can set LSPD (low speed) by (+)/(-) button.
```

< LCD > Upper : velocity (5PPS~100,000PPS) Lower : code (0~254) The other setting is same as HSPD.

♦ RT

Can set acceleration and deceleration rate by (+)/(-) button.

< LCD >

```
Upper : acceleration and deceleration rate. (1000ms/kHz~0.1ms/kHz)
```

Lower : code $(0 \sim 25)$

Refer TABLE2.

The meaning of the code is same as PM4C-05(A).

d

♦ JOG

Can set minimum pulse output number of JOG lever by (+)/(-) button. Setting value is decimal number. (0~9999)

♦ LS.

Can select ENABLE or DISABLE of limit switch by (+)/(-) button.

♦ LS.CNTCT

Can select contact type (N.C/N.O) of limit switch by (+)/(-) button.

♦ LS.Stop

Can select stop mode (FAST/SLOW) of limit switch detection by (+)/(-) button.

PB.Stop

Can select stop mode (FAST/SLOW) of STOP button by (+)/(-) button.

♦ HOLD OFF

Can select ENABLE or DISABLE of hold-off signal output by (+)/(-) button.

♦ HOFF_POL

Can select hold-off signal polarity by (+)/(-) button.

♦ H_ONtime

Can set interval between hold-off signal release and start of motor driving. Set with (+)/(-) button and $(\leftarrow)/(\rightarrow)$ button. Minimum value is 50(msec.), and maximum value is 3000(msec.).

♦ HOFFtime

Can set interval between stop of motor driving and hold-off signal set.

♦ HP CNTCT

Can select contact type (N.C/N.O) of home position limit switch by (+)/(-) button.

♦ HP POS.

Display home position data if found. If not, display "NO H.P.". Pushing ENABLE button toggles HP found and not found. Home position data can be changed by (+)/(-) button and $(\leftarrow)/(\rightarrow)$ button.

HP OFFST

Can set position offset for home position search drive. The data can be changed by (+)/(-) button and $(\leftarrow)/(\rightarrow)$ button.

♦ HP FNDDR

Can change direction where home position was found during home position search. The direction can be changed (CW/CCW) by (+)/(-) button.

HP.START

Can set starting direction for home position search. The direction can be changed (CW/CCW) by (+)/(-) button.

◆ PLS MODE

Can select pulse output mode (P-P 2PLS/P-D 1PLS/PDR) by (+)/(-) button. Here PDR mode is the same as P-D, but with reversed D (direction) signal polarity. Direction signal is high level during CW drive in P-D mode. It is high level during CCW drive in PDR mode.

♦ DIGTL LS

Can select ENABLE or DISABLE of digital limit switch by (+)/(-) button.

CW DGLS

Can set digital limit value in CW by (+)/(-) button and $(\leftarrow)/(\rightarrow)$ button. Setting value is decimal number only.

CCW DGLS

Can set digital limit value in CCW by (+)/(-) button and $(\leftarrow)/(\rightarrow)$ button. Setting value is decimal number only.

232C BRT Can select RS232C baud rate by (+)/(-) button.

 GPIB ADD Can change GP-IB address by (+)/(-) button. Setting value is decimal number only.

◆ LAN IP:1 (upper 2byte of IP address) Can change IP address by (+)/(-) button and (←)/(→) button. Setting value is decimal number only. Default value is "192.168."

◆ LAN IP:2 (lower 2byte of IP address) Can change IP address by (+)/(-) button and (←)/(→) button. Setting value is decimal number only. Default value is ".1.55"

• Port no

Can set Port Number by (+)/(-) button and $(\leftarrow)/(\rightarrow)$ button. Setting value is decimal number only. Default value is "07777".

♦ MAC

Can see MAC address, but cannot change the address.

HDX TYPE

Select connected hand-box type and controlled channel by (+)/(-) button. HDX4: PM16C-HDX is connected. HDX2 CHA/CHB: PM16C-HDX2 is connected and CHA/CHB are assigned to it.

HAND BOX

Can set hand-box control mode (WHEN ENB/ALWAYS) by (+)/(-) button.

- WHEN ENB : controlling enabled channel only by hand-box.
- ALWAYS : controlling all channel by hand-box.

TABLE 1 SPEED DATA

No.	PPS	No.	PPS	No.	PPS	No.	PPS	No.	PPS	No.	PPS
000	5	044	3300	088	7700	132	16180	176	33110	220	62800
001	10	045	3400	089	7800	133	16400	177	33780	221	63600
002	25	046	3500	090	7900	134	16610	178	34480	222	64500
003	50	047	3600	091	8000	135	16830	179	35210	223	65400
004	75	048	3700	092	8200	136	17060	180	35970	224	66300
005	100	049	3800	093	8400	137	17240	181	36500	225	67200
006	150	050	3900	094	8600	138	17420	182	37040	226	68100
007	200	051	4000	095	8800	139	17600	183	37600	227	69100
008	250	052	4100	096	9000	140	17800	184	38170	228	70000
009	300	053	4200	097	9200	141	17990	185	38760	229	71000
010	350	054	4300	098	9400	142	18180	186	39370	230	72000
011	400	055	4400	099	9600	143	18380	187	40000	231	73000
012	450	056	4500	100	9800	144	18660	188	40500	232	74000
013	500	057	4600	101	10000	145	18940	189	41100	233	75000
014	550	058	4700	102	10200	146	19230	190	41600	234	76000
015	600	059	4800	103	10400	147	19530	191	42200	235	77100
016	650	060	4900	104	10600	148	19840	192	42800	236	78100
017	700	061	5000	105	10800	149	20160	193	43400	237	79200
018	750	062	5100	106	11010	150	20500	194	44000	238	80300
019	800	063	5200	107	11210	151	20830	195	44600	239	81400
020	900	064	5300	108	11410	152	21190	196	45200	240	82500
021	1000	065	5400	109	11600	153	21550	197	45800	241	83700
022	1100	066	5500	110	11800	154	21930	198	46400	242	84800
023	1200	067	5600	111	11990	155	22320	199	47100	243	86000
024	1300	068	5700	112	12200	156	22730	200	47700	244	87200
025	1400	069	5800	113	12400	157	23150	201	48400	245	88400
026	1500	070	5900	114	12600	158	23590	202	49100	246	89600
027	1600	071	6000	115	12790	159	24040	203	49700	247	90800
028	1700	072	6100	116	12990	160	24510	204	50400	248	92100
029	1800	073	6200	117	13200	161	25000	205	51100	249	93300
030	1900	074	6300	118	13400	162	25510	206	51800	250	94600
031	2000	075	6400	119	13620	163	26040	207	52500	251	95900
032	2100	076	6500	120	13810	164	26600	208	53300	252	97300
033	2200	077	6600	121	14000	165	27170	209	54000	253	98600
034	2300	078	6700	122	14200	166	27620	210	54700	254	100000
035	2400	079	6800	123	14400	167	28090	211	55500		
036	2500	080	6900	124	14620	168	28570	212	56300		
037	2600	081	7000	125	14830	169	29070	213	57000		
038 039	2700 2800	082 083	7100	126 127	15010 15200	170 171	29590 30120	214 215	57800 58600		/
			7200			171					/
040 041	2900 3000	084 085	7300 7400	128 129	15390 15580	172	30680 31250	216 217	59400 60200		
041	3000	085	7400	129	15580	173	31250	217	60200		
042	3200								61900	/	
043	ა∠00	087	7600	131	15970	175	32470	219	01900	/	

TABLE 2 RATE DATA

No.	ms/1000PPS
000	1000
001	800
002	600
003	500
004	400
005	300
006	200
007	150
800	125
009	100
010	75
011	50
012	30
013	20
014	15
015	10
016	7.5
017	5.0
018	4.0
019	2.0
020	1.5
021	1.0
022	0.5
023	0.3
024	0. 2
025	0.1

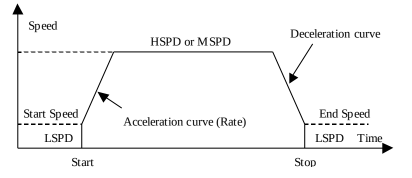
4. LOCAL mode driving

LOCAL mode driving is enabled when REMOTE button LED turn off. If its LED turns on, push the button and turn it off.

4-1 Select motor speed

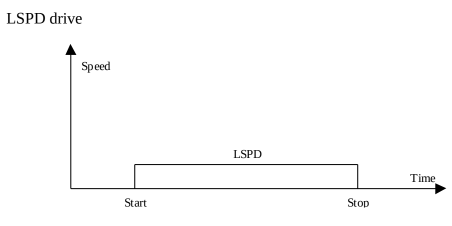
The motor speed can be selected from HSPD, MSPD, and LSPD by SPEED button. Detail of each speed is set in SETUP mode.

• HSPD or MSPD drive (trapezoidal form acceleration drive)



- X If motor is driven by remote command that doesn't include acceleration or deceleration, the motor don't accelerate or decelerate.
- X If the stop mode of STOP button and limit switch is EM (emergency stop), motor doesn't decelerate.

Caution) If the speed in start (LSPD) is too fast, motors may not drive because of step out.



4-2 Motor driving mode selection

Motor driving mode can be selected by MODE button.

4-3 Channel selection

Each channel is enabled by ENABLE button. Enabled channels only can be controlled by front panel switch in LOCAL mode.

4-4 Relative Index mode (REL)

RUN mode LED indicator shows "REL". Pulse-out timing is controlled by START button. If some channels are enabled, these motors starts driving at the same time automatically by START button. Each channel's pulse-out count is set at lower part in LCD indicator. Pulse-out is stopped by limit switch or STOP button. The data at lower part in LCD indicator can be set by (+), (-), (\leftarrow) , (\rightarrow) button.

4-5 Absolute index mode (ABS)

RUN mode LED indicator shows "ABS". Pulse-out timing is controlled by START button. If some channels are enabled, these motors starts driving at the same time automatically by START button. Each channel outputs pulse by the position at lower part in LCD indicator. Pulse-out direction is decided automatically. Pulse-out is stopped by limit switch or STOP button. The data at lower part in LCD indicator can be set by $(+), (-), (\leftarrow), (\rightarrow)$ button.

4-6 Home position stop mode (HP)

RUN mode LED indicator shows "HP". When home position is not found, push START button and push jog lever to pulse out direction. Pulse is stopped immediately when found home position. Or hold START button more than 1 sec, start home position search driving. If push start button when already found, drive for home position direction. In detail, check "4-12 Home position Set and search drive".

4-7 Continuous Stepping mode (SCAN)

RUN mode LED indicator shows "SCAN". First, push START button. Next, push JOG lever to the pulse-out direction, then pulse-out starts. Pulse-out is stopped by limit switch or STOP button.

4-8 JOG step movement

Pushing JOG lever is for inching of enabled channel. Throwing on this switch cause pulse-out to the CW/CCW direction. Pulse-out count of a JOG step is set in SETUP mode. If throwing on it more than 0.5 seconds or after reaching pulse-out count of a JOG step, pulse-out continues. Throwing off stops pulse-out. JOG lever is available in HP, REL, ABS, and SCAN mode.

4-9 Preset position data

Can set current position data. Preset data is displayed at Lower part in the LCD indicator.

4-10 Start driving motors at the same time

Channels selected by ENABLE button can be started driving at the same time.

4-11 Automatic hold-off

In LOCAL and REMOTE mode, if you start driving hold-off motors, automatically the hold-off mode is disabled and returns to be enabled after motor stopping.

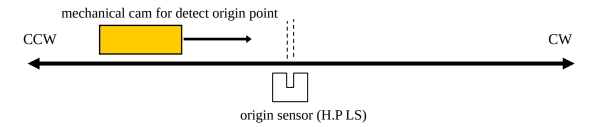
4-12 Home position Set and search drive

Home position of the unit is set by home position search drive. If the sensor of the origin point (H.P switch) is detected, motor will stop automatically and the moving direction and the origin point at the time of detection are memorized on a main unit.

• At the beginning

A setup of H.P can be set up by connecting with H.P LS switch of LS connector and detecting the origin point sensor arranged at the mechanical origin point.

To set H.P, you need to decide the direction of detecting origin point. In the case of the following figure, detect way is CW.



Once detect the origin point, motor stopped automatically and memorize the direction and H.P pulse data. In this case, motor speed must be low within response time of sensor. You need to check the set speed.

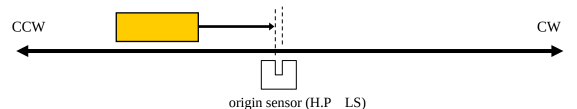
• Selection of detecting ways

There are three ways of detecting origin point. Some are in case of memorized data had existed and another is in case of no memorized data.

METHOD	ORIGINAL STATE	DETECT WAY	PROCEDURES	ACCURACY	TIME
А	NO MEMORIZED DATA	MANUAL	Manual operation JOG CW, CCW or START + JOG CW,CCW	AVERAGE	SHORT
В	NO MEMORIZED DATA	SEMI AUTOMATICAL	Hold "START" switch more than 1 sec.	GREAT	LONG
С	EXISTED MEMORIZED DATA	SEMI AUTOMATICAL	Push "START" switch when home position is already found.	GREAT	SHORT

[METHOD A]

mechanical cam for detect origin point



When you set H.P to direction CW, you have to set motor position to CCW side against origin sensor, then move motor from CCW to CW side by operation switch JOG CW or START + JOG CW.

Once detect the origin point, motor stopped suddenly, origin point procedures finished.

Then the position of pulse data is memorized and the direction approaching a sensor is also memorized. (In the case of the above figure the CW direction)

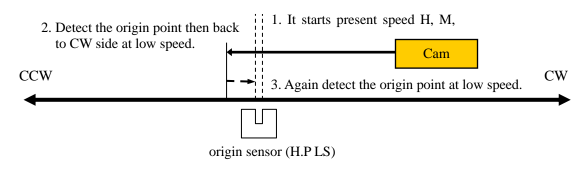
This way is applicable also to the detection in the case of using HP sensor as CWLS or CCWLS. (In that case, input CWLS or CCWLS also into HPLS)

[METHOD B]

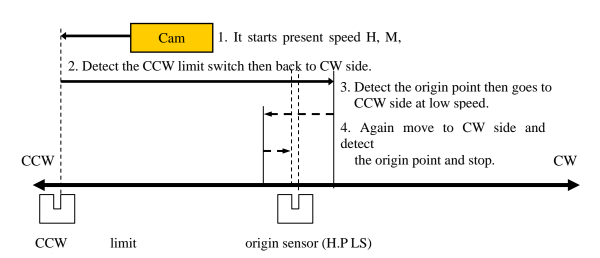
The following example is the case that the direction of the origin point detection is CW. The start direction of the origin point detection set in the opposite direction of the direction of the origin point detection.

(You can set at "HP.START" on SETUP mode)

(a). In case of start position is in CW side against origin point



(b). In case of start position is in CCW side against origin point

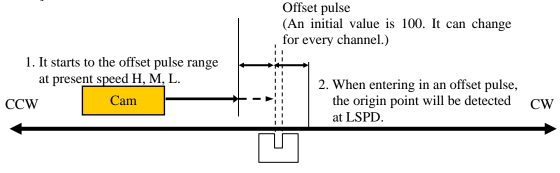


If a starting point sensor is detected, it will pass at first. And it will stop, if it passes completely, and it goes to the origin point by LSPD. Motor stopped suddenly, if the origin point sensor is detected from a direction opposite to the direction which started detection of the origin point. Then the position of pulse data is memorized and the direction approaching a sensor is also memorized.

While in this procedures, if you stop this operation by "STOP" switch or command, H.P hadn't been finished.

If in this procedures, CW or CCW limit switch or digital limit switch is activate, detecting procedures continue until "STOP" switch on.

[METHOD C]



origin sensor (H.P LS)

This way is used when the origin point information is memorized by the way previously described. The origin point is detected automatically based on the information memorized. If you push START button, motor goes to origin point \pm offset pulse area by preset speed. When motor enter the offset area, then goes to origin point at low speed. Motor stopped suddenly, if the origin point sensor is detected, and H.P procedures finished. While in this procedures, CW, CCW limit switch activate or push STOP button, this procedure stopped. In this case the origin point position information is cleared.

When you want to set up the origin point using old origin point detection data, setting data can be returned by "HP POS" at SETUP mode and push ENABLE button.

5. REMOTE mode driving

REMOTE mode is enabled when REMOTE button LED turns on. If its LED turns off, push the button and turn the LED on. REMOTE/LOCAL mode can be selected by remote command too.

5-1 Signals and Commands

♦ data for read

CHANNEL POSITION DATA, HSPD, MSPD, LSPD, RATE, STOP MODE & LS, REM/LOC etc.

 data for write HSPD, MSPD, LSPD, RATE, LMSW

◆ Command

+JOG, -JOG, SCAN, CONSTANT SPEED RELATIVE SCAN, CONSTANT SPEED ABSOLUTE SCAN, RELATIVE SCAN, ABSOLUTE SCAN SPEED SELECT, PAUSE ON/OFF, HOLD OFF SET/RESET, SLOW STOP, EM STOP

Commands for data read are enable any time.

5-2 Communication standard

♦ Abstract

PM4C-06A series support three communication types, LAN, RS232C, GP-IB (IEEE-488).

Error command and un-executable command are ignored.

Receive data format is "x·····xCR+LF". PM4C-06A counts received command when it gets "CR+LF". PM4C-06A executes the commands in order.

In GP-IB, PM4C-06A stops handshaking until the correct reply for pre-received command is prepared even if it is set as a TALKER. The wait is within 1ms. You can use SRQ function to each channel independently when you use GP-IB. There is no need to check whether the motor stops or not. PM4C-06A reply format is "x·····xCR+LF"

• Setting for LAN (Ethernet TCP/IP) communication

- ➢ Go to LOCAL mode by REMOTE button.
- Go to SETUP mode by SETUP button.
- Go to "LAN IP:1" page by JOG lever.
- Move cursor to the data that is to be changed.
- > Upper IP address can be changed by (\leftarrow) , (\rightarrow) , (-), (+) button.
- ➢ Go to "LAN IP:2" page by JOG lever.
- > Move cursor to the data that is to be changed.
- ▶ Lower IP address can be changed by (\leftarrow) , (\rightarrow) , (-), (+) button.
- ➢ Go to "Port no" page by JOG lever.
- Move cursor to the data that is to be changed.
- ▶ Port No. can be changed by (\leftarrow) , (\rightarrow) , (-), (+) button.

Default IP address is [192.168.1.55], and port number is [7777]. These data can be changed according to your network. If you need to change port number, 10001 to 10999 are recommended. You must power off and power on the unit to enable the new setting.

To confirm the new setting, you should try whether a command ("VER?" for example) is received and the reply is sent out by the unit or not, by using client PC connected to PM4C-06A by telnet.

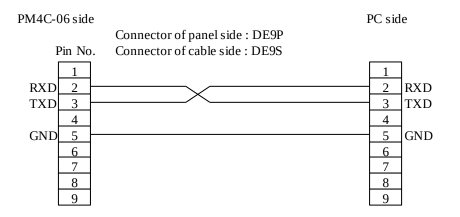
- Setting for GP-IB communication
- Go to LOCAL mode by REMOTE button.
- Go to SETUP mode by SETUP switch.
- ➢ Go to "GPIB ADD" page by JOG lever.
- > GP-IB address can be changed by using (-), (+) button.

After changing the address, push the "SETUP" button, then it has changed and the setting will be finished. There is no need to power on again. You can check whether the communication is OK or NOT by the command "VER?" for example.

- Setting for RS232C communication
- ➢ Go to LOCAL mode by REMOTE button.
- ➢ Go to SETUP mode by SETUP switch.
- ➢ Go to "232C BRT" page by JOG lever.
- > BAUD RATE can be changed by (-), (+) button.

After changing BAUD RATE, push the "SETUP" button, then the mode will be changed and setting will be finished. There is no need to power on again. You can check whether the communication is OK or NOT by the command "VER?" for example.

Pin assignment of the connector is as follows.



The setting data for RS232C is only BAUD RATE data. Another parameters of RS232C communication are fixed as follows.

DATA BIT : 8 STOP BIT : 1 NO FLOW CONTROL NO PARITY

The delimiter for the data is "CR+LF".

6. Command in detail (LAN, RS232C, GP-IB)

The format of command is ASCII data, and the delimiter is "CR+LF" (0Dh + 0Ah). After receiving "CR+LF", command interpretation begins. When the unit receives the command without delimiter, the receiving data will be considered to be front part characters of the command. If followed commands are lost, command interpretation will be impossible. When sending commands, "CR+LF" must be added at the end of the command. ("CR+LF" are omitted in the command explained below.)

6-1 REMOTE/LOCAL command

These commands are acceptable in REMOTE and LOCAL mode. These commands are acceptable when all channel motors are stopped.

- LOC Set into the LOCAL mode
- REM Set into the REMOTE mode

6-2 SRQ command (SRQ signal is one of GP-IB signal lines.)

These commands are acceptable in REMOTE and LOCAL mode

SRQx1	Set SRQ flag to channel $x : x$ means motor channel $0 \sim 3$.
	When channel x motor stopped at this state, SRQ line of this unit goes "H" to
	inform PC of the state and the SRQ status flag of this unit is set to "1".
	Once SRQ status flag read out from PC, SRQ status flag is cleared
	automatically and the SRQ line goes "L".
	SRQ flag is cleared automatically just after SRQ line of this unit goes "H".
	If you use SRQ signal when motor stopped, you have to set the flag every time
	before start.

- SRQx0 Clear the SRQ flag of channel x.
- SRQ?x Read out the status of SRQ flag of channel x. The reply is "1" or "0".

6-3 Status read out command

These commands are acceptable in REMOTE and LOCAL mode.

STQ? Read out the LOCAL/REMOTE mode and the number of stopped motors. The reply is when REMOTE MODE : Rn (n:0~4)when LOCAL MODE : Ln (n:0~4)The maximum number of motors driving simultaneously is 4. When the numbers of stopped motors is 0, there is no left motor to activate. In this case, access command is ignored. Before activating motors, you can check whether activated motor is left or not by this command if you need. STS? Read out the LOCAL/REMOTE mode and the details of each motor state. The format of reply data is like this. $R(L)abcd/PNNS/VVV/HHJJKKLL/\pm uu \cdots / \pm vv \cdots / \pm ww \cdots / \pm xx \cdots$ R or L **R: REMOTE mode** L: LOCAL mode The selected motor channel number for each display channel 0~3. a,b,c,d **PNNS** The state of motor action for each channel. P: driving to CW direction N : driving to CCW direction S : stopped The states of limit switch and motor hold-off function for each VVVV channel in hexadecimal. < data bit >b3: Motor hold off status b2: The limit switch status of home position b1: The limit switch status of CCW direction b0: The limit switch status of CW direction HHJJKKLL This value shows the status of motor driving for each channel in 2digit hexadecimal data. < data bit >b7: ESEND received emergency stop command b6: SSEND received deceleration stop command b5: LSEND stopped by limit switch b4: COMERR occurs error b3: ACCN decelerating b2: ACCPD accelerating b1: DRIVE stepping b0: BUSY data processing or stepping(= busy)

uu····,vv····,ww····,xx···

These are the latest pulse position data for each channel.

6-4 Motor control command

① JOG Command

This command is acceptable only for REMOTE mode.

JOGPx	Moves one pulse of motor channel $x(0~3)$ to CW direction.
JOGNx	Moves one pulse of motor channel $x(0~3)$ to CCW direction.

② Speed Select Command

These commands are acceptable only for REMOTE mode.

SPDHx	Motor speed selection of channel $x(0~3)$ is "H"
SPDMx	Motor speed selection of channel $x(0~3)$ is "M"
SPDLx	Motor speed selection of channel $x(0~3)$ is "L"

Next command is acceptable for REMOTE and LOCAL mode.

SPD?x:	Read out the speed of channel $x(0~3)$.
	The replay is HSPD, MSPD or LSPD.

$\textcircled{3} \hspace{0.1 cm} \text{SCAN Command} \hspace{0.1 cm}$

These commands are acceptable only for REMOTE mode.

SCANPx	Continuous movement of motor channel $x(0~3)$ to CW direction.
SCANNx	Continuous movement of motor channel $x(0~3)$ to CCW direction.

The speed of the movement is determined by speed select command (2).

④ SCAN command set with absolute position data

This command is acceptable only for REMOTE mode.

$ABSx \pm ddddddd$	The motor of channel $x(0~3)$ goes to the set position absolutely.
	The range of ddd \cdots is -8,388,607 ~ +8,388,607.
	(Digit number is arbitrarily specified.)

SCAN command set by relative position data This command is acceptable only for REMOTE mode.

RELx±ddddddd	The motor of channel $x(0~3)$ moves at specified relative data.
	The range of ddd · · · · is -8,388,607 ~ +8,388,607.
	(Digit number is arbitrarily specified.)

⑥ SLOW STOP, FAST STOP command

These commands are acceptable both in REMOTE and LOCAL mode.

SSTPx Stop the driving motor channel $x(0~3)$ with deceleration	~3) with deceleration.
---	------------------------

ESTPx Stop the driving motor channel x(0~3) without deceleration.

ASSTP	Stop all the driving motors with deceleration.
AESTP	Stop all the driving motors without deceleration.

Other commands concerning motor moving

⑦ PAUSE ON/OFF command

These commands are acceptable only for REMOTE mode.

This command means the motion hold.
Once received this command, further commands are in suspended.
Those commands are in waiting state.
This suspended mode is released by the command "PASE OFF".
This command is useful when you activate some motors simultaneously.
This command doesn't affect any motor that is already moving.
This command releases the suspended mode.
Motors that are in suspended mode by command "PASE ON" are released.
Those motors start simultaneously after this command.
Read out pause status.
reply: ON or OFF

(8) HOLD ON/OFF command

These commands are acceptable only for REMOTE mode.

HOLDXON	Set Motor in channel $x(0~3)$ hold on. Hold off signal is disable.
HOLDxOFF	Set Motor in channel $x(0~3)$ hold off. Hold off signal is enable.
HOLD?x	Read out the state of hold on/off in channel $x(0~3)$. reply: ON or OFF
HOLDTM?x H_ONTM?x	Read out the interval from hold off release to motor drive in channel $x(0~3)$. Both commands are same function. reply: dddmsec. (ex. 100msec.)
HOLDTMxdddd H_ONTMxdddd	Set the interval from hold off release to motor drive in channel $x(0~3)$. Both commands are same function. Allowed input range is 50 to 3000(msec) in 10 units.
H_OFTM?x	Read out the interval of motor stop and hold off output in channel $x(0~3)$. reply: dddmsec. (ex. 100msec.)
H_OFTMxdddd	Set the interval of motor stop and hold off output in channel $x(0~3)$. Allowed input range is 50 to 3000(msec) in 10 units.

9 Constant speed SCAN command

These commands are acceptable only for REMOTE mode.

CSCANPx	Activate the motor channel $x(0~3)$ to CW direction at constant speed.
CSCANNx	Activate the motor channel $x(0~3)$ to CCW direction at constant speed.

 Automatic home position searching commands. These commands are acceptable only for REMOTE mode.

FDHPx	 Start home position searching for channel x. The searching will start along set in advance searching direction. If limit switch was triggered during search, motor will stop and then search will continue to opposite direction. If home position sensor was detected before the change of direction, motor will decelerate, passing detected position, and then return at slow speed until the sensor detected again, where motor will stop. If home position sensor was found after triggering limit switch and change of direction, motor will decelerate, passing detected position at slow speed and stop, then switch direction and move pass detected position at slow speed and stop, then switch direction again and move at slow speed until the sensor is detected again, where motor will always be reversed if home position sensor was found with this command. This detected position will be remembered as home position and flag for home position will be set. Searching direction will be saved as well. Saved values can be read with "SHP?x" and "SETHP?x" commands. ATTENTION: If home position sensor was never detected during search, motor will continue moving between limit switches (or digital limits if set) in a constant loop. In that case motor can be stopped with "STOP" command or "STOP" button. If digital limits set too close to either range bound (±2147483647), it is possible to overflow motor position counter during deceleration which will prevent correct operation.
GTHPx	Command for subsequent home position search for channel x If home position has already been found, with this command motor will move near remembered home position from where it will move at slow speed until home position sensor is detected. Movement direction will be the same as remembered when home position was found.
SCANHPx	To detect the home position of motor channel x(0~3) along CW direction. When the home position is detected, motor stops suddenly. So you need to move slowly to avoid step-out of motor. When there is no home position, motor will be stopped at CW or CCW limit switch. If you know the home position roughly, you can check the home position in a short time.
SCANHNx	This command is as same as "SCANHPx" without the direction CW. The starting direction is CCW.

6-5 Command for set and read out parameters

The setting command	read out motor parameters s are acceptable only for REMOTE mode. ds are acceptable for REMOTE and LOCAL mode.
SETMTxABCD	Set the fundamental characteristics of motor channel $x(0~3)$
	A: 1/drive enable 0/drive disable If you set the motor disable, you can't activate it and you can avoid unexpected moving by the operation error. Unless you set enable, you can't move the motor.
	B: 1/hold on 0/hold off When you set the motor hold off, this unit outputs the hold off signal to external devices.
	C: 1/trapezoidal (fixed) The acceleration and deceleration mode of moving motor is fixed to trapezoidal form.
	D: 0/Pulse-Pulse 1/Pulse-Direction 2/Pulse-Direction-Reverse Select output pulse signal type to motor driver.
SETMT?x	This command is readout command above motor characteristics. The reply data is in order ABCD. The default data is "1010".
STOPMDxAB	This command is set to stop motor channel $x(0~3)$, slowly or fast.
	A: 0/PB slow stop, 1/PB fast stop It means slow stop or fast stop by STOP switch on front panel.
	B : 0/LS slow stop, 1/LS fast stop It means slow stop or fast stop by limit switch.
STOPMD?x	This command is readout command above motor stop way. The reply data is in order AB. The default data is "00".
6	read out speed parameters s are acceptable only for REMOTE mode. Ids are acceptable for REMOTE and LOCAL mode.
SPDHxdddd····	The high speed of motor channel $x(0~3)$ is dddd Unit is PPS.
SPDH?x	This command is readout command above SPDHx. The reply is dddd Unit is PPS.
SPDMxdddd	The middle speed of motor channel $x(0~3)$ is ddd Unit is PPS.
SPDM?x	This command is readout command above SPDMx. The reply is dddd Unit is PPS.
SPDLxdddd····	The low speed of motor channel $x(0~3)$ is dddd Unit is PPS.

SPDL?x	This command is readout command above $SPDLx(0~3)$.
	The reply is dddd Unit is PPS.

③ Commands for set and read out acceralaton and deceleration parameters The setting commands are acceptable only for REMOTE mode. The read out commands are acceptable for REMOTE and LOCAL mode.

RTExddd	The acceleration and deceleration of motor channel $x(0~3)$ is set by this command. ddd: $0~021$ This is a code number. See TABLE 2 RATE DATA.
RTE?x	This command is for reading the acceleration and deceleration value of motor channel $x(0~3)$. The reply is ddd.

 ④ Commands for set and read out latest pulse position parameters The setting commands are acceptable only for REMOTE mode. The read out commands are acceptable for REMOTE and LOCAL mode.

PSx±dddddd	Set the current position data of motor channel $x(0~3)$. The range of dddd \cdots is -8,388,607 ~ +8,388,607. (The number of digit is arbitrary.)
PS?x	Read out the current data of motor channel $x(0~3)$.

The reply is ±dddddd (decimal number).

 Commands for set and read out digital limit position parameters The setting commands are acceptable only for REMOTE mode. The read out commands are acceptable for REMOTE and LOCAL mode.

FLx±ddddddd	 Set the digital limit data to CW side of motor channel x(0~3). When you set the digital limit switch available, the motor doesn't move over the preset position. (When limit switch stop mode is deceleration stop mode, motor overrun at some range.) If you set digital limit switch available and present position is out of moving area, motor could move to the moving area direction.
FL?x	Read out the digital limit data to CW side of motor channel $x(0~3)$. The reply is ±ddddddd (decimal number).
BLx±ddddddd	Set the digital limit data to CCW side of motor channel x(0~3). When you set the digital limit switch available, the motor doesn't move over the preset position. (When limit switch stop mode is deceleration stop mode, motor overrun at some range.) If you set digital limit switch available and present position is out of moving area, motor could move to the moving area direction.
BL?x	Read out the digital limit data to CCW side of motor channel $x(0~3)$. The reply is ±dddddd (decimal number).

 Commands for set and read out home position status flag parameters The setting commands are acceptable only for REMOTE mode.
 The read out commands are acceptable for REMOTE and LOCAL mode.

SETHPx0XYZ	Set the parameters of home position setting for motor channel $x(0~3)$.		
	X: 0/not found 1/HP already found Home position data is already found or not.		
	Y: 0/CW direction 1/CCW direction The direction when detecting the home position.		
	Z : 0/CW direction 1/CCW direction The start moving direction of motor channel x when detecting the home position in automatic detecting mode.		
SETHP?x	Read out the state of home position setting for motor channel $x(0~3)$. The meaning of reply data is above command. The reply data format is :0XYZ. Example is "0100".		
SHPx±ddddddd	Set home position for motor channel $x(0~3)$. This command allows to force setting of home position, which otherwise detected automatically.		
SHP?x	Read out home position for motor channel $x(0~3)$. The reply is ±dddddd (decimal number). Number of digits in reply will be automatically increased if needed. If home position wasn't yet found, "NO H.P" will be replied instead.		
SHPFx±ddddddd	Set home position offset for motor channel $x(0~3)$. Subsequent home position searching with GTHPx command will start from this offset. If no home position was found in twice offset range, searching will fail and home position data will be deleted. ddddddd: allowed input range is 0 to 9999999. Out of range inputs will be truncated down.		
SHPF?x	Read out home position offset for motor channel $x(0~3)$. The reply is ±dddddd (decimal number).		

1 Commands for set and read out data in LOCAL mode

The setting commands are acceptable only for REMOTE mode.

The read out commands are acceptable for REMOTE and LOCAL mode.

These data are useful only for LOCAL mode.

SPRSx±ddddddd	Set the preset position of motor channel $x(0~3)$. If you select SCAN mode in LOCAL, sent data is displayed at lower part in LCD indicator. Push PRESET button and current position data turn to preset data.
SPRS?x	Read out the preset position of motor channel $x(0~3)$. The reply is \pm ddddddd (decimal number).
SETJGxdddd	Set the JOG steps of motor channel x by LOCAL mode. When you put on JOG lever, motor moves by JOG steps at one time in LOCAL mode. The range of dddd is 0 ~9999.
SETJG?x	Read out the JOG steps of motor channel $x(0~3)$ by LOCAL mode. The reply is ±dddd (4 digits decimal number).

6-6 Command for set and read out limit switch data parameters

The setting commands are acceptable only for REMOTE mode. The read out commands are acceptable for REMOTE and LOCAL mode.

SETLSxDYYY0yyy	Set the states of limit switch of motor channel $x(0~3)$.			
	D : 0/Digital limit switch disable, 1/Enable			
	YYY : 0/Limit switch disable, 1/Enable (State of CW and CCW LS become same state of HP LS. All LS become enabled only or disable only.)			
	(5	Limit switch set i state of CW LS be heir contact has to	comes same state o	of CW LS.
	ҮҮҮ,ууу	The order is H.P l	LS, CCW LS, CW I	LS.
SETLS?x			of motor channel x g is shown above.)	(0~3).
LS?	Read out the motor channel and the states of limit switch for channels. The reply data is abcdHJKL.			
	a,b,c,d :		or channel for A,B, l number.(One char	•
	H,J,K,L : It means the state of limit switch for channels.			
	b3 (hold off)	b2 (HP LS)	b1 (CCW LS)	b0 (CW LS)
	1:holdoff	1:LS on	1:LS on	1:LS on
	0:hold on	0: LS off	0: LS off	0: LS off
HDSTLS?	Read out the state of hardware and software limit switch for channels. The reply data is abcdHHHHSSSS. a,b,c,d : It means the motor channel for A,B,C,D channel. It's a hexadecimal number.(One character)			C,D channel.
	H,H,H,H : state of hardware limit switch for A,B,C,D channel.			
	S,S,S,S : state of software limit switch for A,B,C,D channel.			
	b3	b2 (HP LS)	b1 (CCW LS)	b0 (CW LS)
	0	1:LS on	1:LS on	1:LS on
	0	0: LS off	0: LS off	0: LS off
	* HP LS is hard	ware limit switch	only.	

* HP LS is hardware limit switch only.

6-7 Others

VER?	Read out version information of inside firmware program. The reply will be like "1.00 10-10-01 PM4C-06A" in PM4C-06A. The same firmware is installed to PM4C-06A series.		
VERH?	For maintenance Read out the hardware version of this unit.		
FROM0,FROM1	For maintenance You can select the active flash ROM.		
	NOTICE : After this command, cycle unit's power or send command "REST", and program will start again from specified ROM and all parameters initialized.		
FROM?	For maintenance There are two flash ROM for program memory inside. You can check which one is active for flash ROM. The reply is FROM0/FROM1.		
REST	For maintenance Can restart the program without power switch operation		
STEM?	For maintenance Can be read out status port 1 of inner IC MCC05. Reply is aaaa/bbbb/cccc/dddd. The status of control IC A,B,C,D are read out in hexadecimal style.		

7. Firmware version up

You can perform firmware upgrade of PM4C-06A series via communication line. To keep safety you had better cut off the connection from unit to motor driver, or put off the power line of motor drivers. It's convenient to use RS232C or LAN connection.

We have firmware-upgrading program for Windows.

http://www.tsuji-denshi.co.jp/download_file/lan_rs_file_send.EXE http://www.tsuji-denshi.co.jp/manual_pdf/pm16c_04xd_vup_soft.pdf

The procedures of upgrade via LAN communication using "Tera Term" free software

- ① Download the text-file for version upgrade from TSUJI-ELECTRIC HP, and unzip it to your PC.
- 2 Launch the program "Tera Term". Select TCP/IP and enter IP address and port No of PM4C-06A. Operation is SETUP -> Terminal then setting of New-Line is to be CR+LF in Receive and Transmit set.
 Mark on Local echo and "OK". Send the command VER?, and reply is like "1.00 10-10-01 PM4C-06" then the connection will be good.
- ③ Set PM4C-06A to REMOTE mode by local operation or remote operation. To change in remote operation sends the command "REM".
- ④ Operation is File -> Send file then click the file name.
 Specify the file name and "OPEN".
 It begins the download procedure.
- ⑤ You can see the process of transferring the file data to PM4C-06A on your PC. The "REMOTE" lamp on the PM4C-06A is blinking on and off slowly that indicates receiving the file by PM4C-06A.
- (6) For about 90 seconds download procedures continues, then "REMOTE" lamp turns on quick blinking mode. Then the data write procedure begins to start for about 20 seconds. After finishing data write procedure to flash ROM, "REMOTE" lamp turns off. Program upgrade procedure is finished
- Set TCP/IP line off, and then finish the TeraTerm program.
 Put off the power line of PM4C-06A, and then put on this unit again.
 If you don't want to put off the unit, send command "REST".
 Thus the unit runs again from new version program.

If trouble occurred in download process, when put on the unit again, sometimes program runs out of control. In this case once put off the unit and put on it again pushing STOP button and SPEED button. The unit runs from previous ROM version again. And you can try again upgrading procedure.

Even if by the above operation, program runs out of control you can start again next procedure. There is a communication program in CPU-ROM.

When you use this mode you have to pay attention to following procedures.

CAUTION: When you open the cover of this unit, be careful not to get shock.

First take out power cable of it. If you have some troubles to do next procedure please contact us.

- 1. Put off the power switch of this unit and opens the top cover. Set the DIPswitch 1 to side "ON". (DIPswitch 2 is still side "OFF".) DIPswitch is beside connector 9 on print circuit board "TEP178"
- Put on the power line pushing STOP and MODE button. The "RED" led lamp that indicate "REMOTE" is flashing on and off for 15 seconds, then "RED" lamp turn on red continuously. At this stage LCD display is not correct yet.
- 3. Put off the power switch of this unit again, then set the DIPswitch 1 to side "OFF". (DIPswitch 2 is still side "OFF".)
- 4. Put on the power line pushing REMOTE button. Program starts by Version 1.00 firmware. (In this stage if LCD display may not be correct, but don't care of it. It's OK if you can change remote-local mode by REMOTE button.)

Next procedure is above described $\bigcirc \neg \bigcirc$.

When you change firmware program all preset data are cleared, and setting data will become default state.

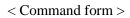
8. Old command in detail (for LAN, RS232C, GP-IB)

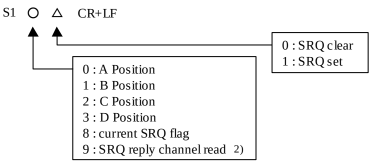
Commands are available in ASCII code only.

De-limiter is fixed to be "CR+LF" both in send data and receive data.

8-1 "S1" command

It can be used only GP-IB communication and is for SRQ request on GP-IB line. It can be used during motor stop state. If SRQ is set to one channel, SRQ signal occurs when the channel motor stops. This command is available only in REMOTE mode.¹⁾ Send form of the commands are below. The SRQ flags, which were set once before, are cleared at the SRQ send out timing.



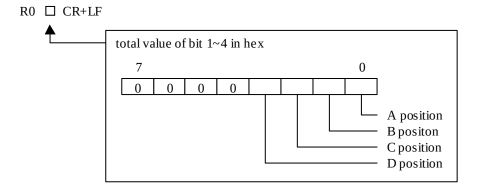


< Command sample >

A POSITION SRQ set	 S101CR+LF
B POSITION SRQ clear	 S110CR+LF
Current SRQ flag read	 S18CR+LF
SRQ reply channel read	 S19CR+LF

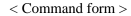
- 1) "S18" command is available both REMOTE and LOCAL mode.
- 2) Can get channel information that replied SRQ by "S19" command. After reply to "S19" command, channel information is cleared in the memory.

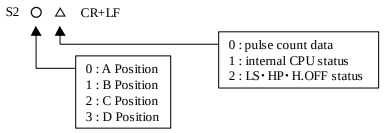
< Reply form> Reply to "S18", "S19" command



8-2 "S2" command

Commands are useful in LAN, RS232C and GP-IB communication. It is used to read position data, status, LS, HP and Hold-off status. It can be used in all modes (REM / LOC / SETUP). Command form and reply forms are below.



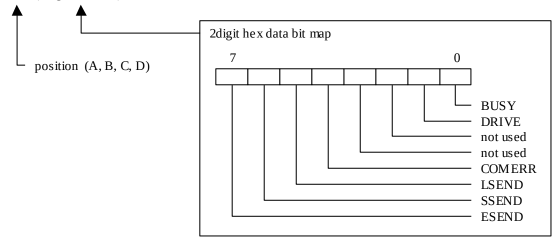


< Command sample >

A POSITION pulse counter read	··· S200CR+LF
B POSITION internal CPU status read C POSITION LS·HP·H.OFF status read	··· S211CR+LF ··· S222CR+LF
D POSITION internal CPU status read	••• S231CR+LF

<Reply form>

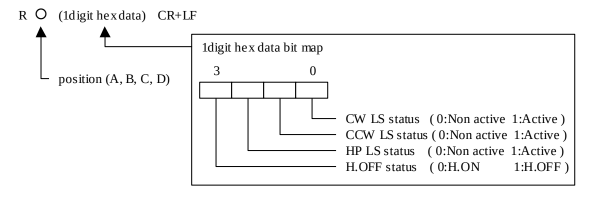
- a) For S2^{*} 0 command
 - $R O \Delta (7 digit decimal data) CR+LF$ polarity (+ or -)
 position (A, B, C, D)
- b) For S2 ×1 command
 - R O (2digit hex data) CR+LF



bit information

BUSY	: internal CPU is busy. Any command are receivable when bit= 0^{1}	
DRIVE	: internal CPU is now on pulse out status.	
COMERR	: command is not regal ²⁾	
LSEND	: PULSE was stopped by limit switch. ^{2,3)}	
SSEND	: PULSE was stopped by slow stop command. ^{2,3)}	
ESEND	: PULSE was stopped by EM command. ^{2,3)}	

- 1) Only SLOW STOP, EM STOP command are available in BUSY=1,DRIVE=1 (on driving) state.
- 2) COMERR, LSEND, SSEND, ESEND BIT are valid in BUSY=0 status. These bit are cleared by next command.
- 3) LSEND, SSEND, ESEND BIT are valid only after end of driving.
- c) For S2^{*} 2 command

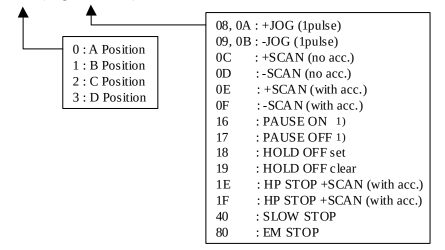


8-3 "S3" command

Commands are useful in LAN, RS232C and GP-IB communication. "S3" command is used to pulse out or pulse stop and set condition data. If the channel is scanning (BUSY BIT=1) these commands are ignored except pulse stop command.

< Command form type 1 >

S3 O (2digit HEX data) CR+LF



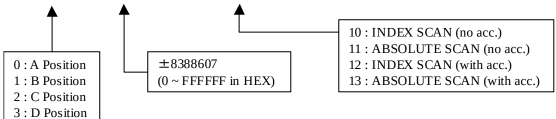
1) PAUSE ON/OFF command controls one circuit line on the board, any position mark (A, B, C, D) will work as the same command.

< Command Sample >

A POSITION +JOG command	••• S3008CR+LF(or S300ACR+LF)
B POSITION HOLD OFF set	•••• S3118CR+LF
C POSITION +SCAN command	··· S320ECR+LF
D POSITION slow stop command	•••• S3340CR+LF

< Command form type 2 >

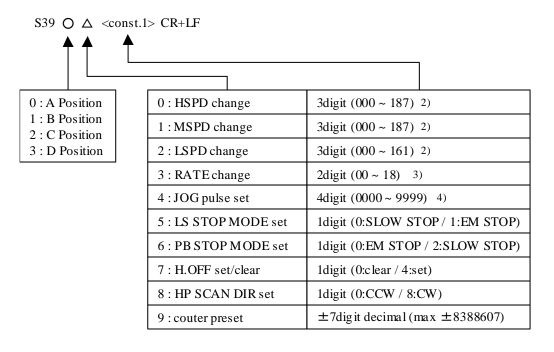
S38 O (±7digit decimal data) (2digit HEX data) CR+LF



< Command sample >

A POSITION +1234567 INDEX SCAN(no acc.)	•••\$380+123456710CR+LF
B POSITION -0200000 ABSOLUTE SCAN(no acc.)	•••\$381-020000011CR+LF
C POSITION +0000000 INDEX SCAN(with acc.)	•••\$382+00000012CR+LF
D POSITION -0000100 ABSOLUTE SCAN(with acc.)	•••\$383-000010013CR+LF

< Command form type 3 >



2) It must be 3 digit data

3) It must be 2 digit data

4) It must be 4 digit data

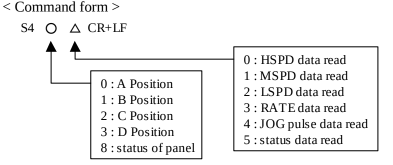
Caution) Speed data change by this "S39" needs "S71" command to effective new data. "S71" command is the sign to start changing speed data.

< Command sample >

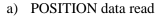
A POSITION	HSPD set to 100	•••• S3900100CR+LF
B POSITION	MSPD set to 15	•••• \$3911015CR+LF
C POSITION	LSPD set to 5	•••• S3922005CR+LF
D POSITION	RATE set to 10	•••• \$393310CR+LF
A POSITION	JOG pulse set to 1234	•••• \$39041234CR+LF
B POSITION	LS STOP set to slow stop	•••• \$39150CR+LF
C POSITION	LS STOP set to EM stop	•••• \$39251CR+LF
D POSITION	PB STOP set to slow stop	•••• \$39362CR+LF
A POSITION	H.OFF clear	•••• S39070CR+LF
B POSITION	H.OFF set	•••• S39174CR+LF
C POSITION	HP SCAN DIR set to CCW	•••• S39280CR+LF
D POSITION	HP SCAN DIR set to CW	•••• S39399CR+LF
A POSITION	counter preset +1234567	•••• S3909+1234567CR+LF

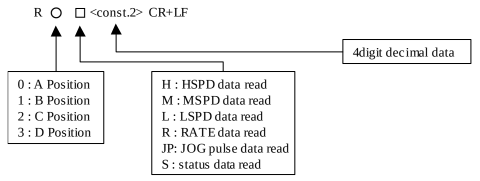
8-4 "S4" command

Commands are useful in LAN, RS232C and GP-IB communication. "S4" command is mainly used to read setting data for each channel. It can be used at any time whether pulse control CPU is busy or not, REMOTE or LOCAL mode.

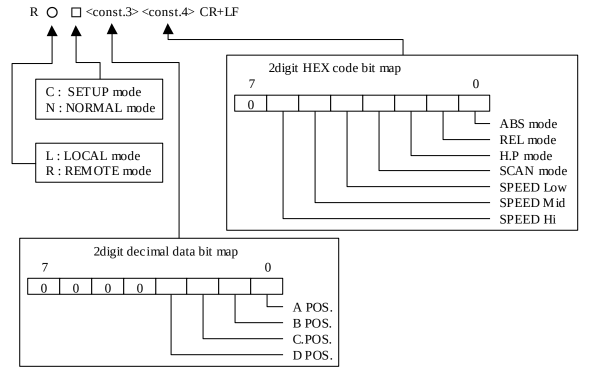


< Receive data form >





b) Status information for the panel



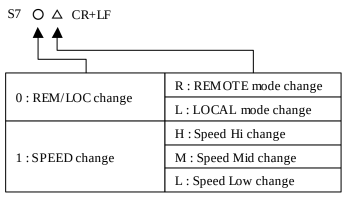
< Command sample >

A POSITION	HSPD data read	··· S400CR+LF
B POSITION	MSPD data read	••• S411CR+LF
C POSITION	LSPD data read	••• S422CR+LF
D POSITION	RATE data read	••• S433CR+LF
A POSITION	JOG pulse data read	••• S404CR+LF
D POSITION	status data read	••• S435CR+LF
status informat	•••• S48CR+LF	

8-5 "S7" command

Commands are useful in LAN, RS232C and GP-IB communication. It is used to change status of the panel.

< Command form >



< Command sample >

PM4C-06A	REMOTE mode change	••• S70RCR+LF
PM4C-06A	LOCAL mode change	••• S70LCR+LF
PM4C-06A	SPEED Hi change	••• S71HCR+LF
PM4C-06A	SPEED Mid change	••• S71MCR+LF
PM4C-06A	SPEED Low change	••• S71LCR+LF

9. Hand Box control (Optional)

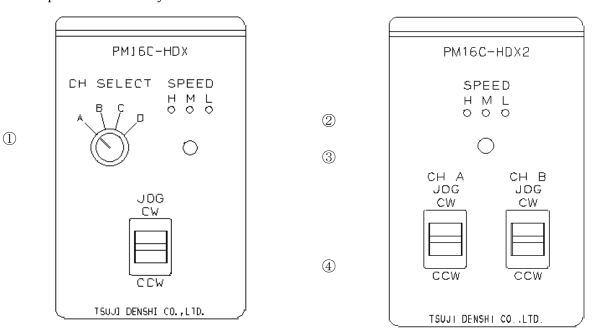
In local mode operation, you can control a motor using the panel directly.

In addition, you can control a motor using Hand box (sold separately).

Connect the Hand box to HAND BOX connector.

Before using, go to the "HDX TYPE" page on SETUP mode and select hand box type and assign the channel on CHA and CHB when you use PM16C-HDX2.

You can control A,B,C,D channels far from 3 meter of PM4C-06A on default. Preset speed is indicated by LED.



- ① Channel select switch
- ② SPEED indicate lamp : Shows current speed setting.
- ③ SPEED select button : Changes current speed.
- ④ JOG lever switch

10. Data initialization

If PRESET button and STOP button are being pushed when power on reset, all setting data are initialized. In case of updating firmware, they are initialized too.

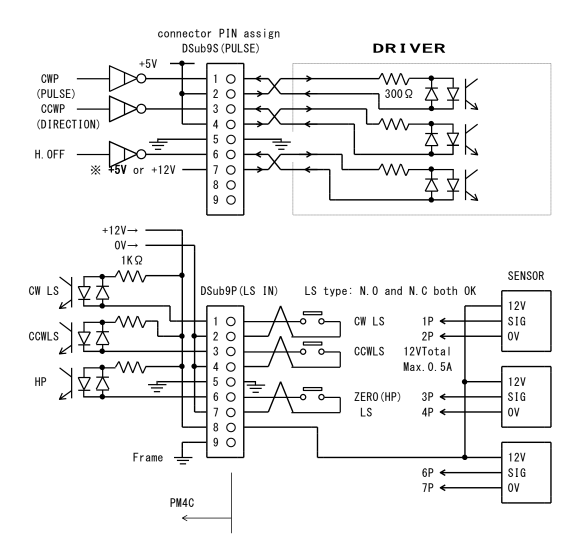
Initialized data are below.

Item	Default
HSPD	048(3700PPS)
MSPD	016(650PPS)
LSPD	001(10PPS)
RATE	005(300ms)
Current position	0
Preset data	0
JOG PULSE	1
LS	ENABLE
LS CONTACT	N.C
LS STOP	FAST
PB STOP	SLOW
HOLD OFF	ENABLE
HOFF POL	NORMAL
HOLD ON time	100(msec.)
HOLD OFF time	500(msec.)
HP CONTACT	N.O
HP Position	NO H.P
HP OFFSET	100
HP.START	CW
PULES MODE	P-P MODE
DIGITAL LS	DISABLE
DIGITAL CWLS	1000000
DIGITAL CCWLS	-1000000
RS232C	38400 BAUD
GPIB ADD	07
IP ADD	192.168.1.55
PORT No.	7777
HAND BOX TYPE	HDX4
HAND BOX	WHEN ENB

11. Additional function

PM4C-06A is updated the hardware from PM4C-06. Pulse Direction Reverse(PDR) is available on pulse output mode. Home position search drive function compatible for PM16C-04XDL series is available.

12. Connection with outer equipment



Connection cables are recommended to be shielded twist pair cable. (more than 0.2mm²)

Caution)

Connector shell size of DE9P and 9S is varied from each maker's. Outward form <35W can be used for PM4C-06A. DE-C1-J6(JAE), XM2S-0911(OMRON) and HDE-CTF(HIROSE) and etc.

* Pin7 on PULSE connector:

This pin set to +5V from the factory, and you can change it to +12V by jumper on board. Check the next page for details.

Pin 7 on PULSE connector

From the factory HOLD OFF signal level set to +5V. If a +12V level signal is needed, it can be made by switching over jumper setting on the circuit board. Please check your driver documentation for signal voltage level requirements.

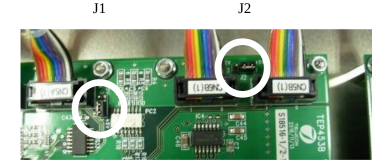
Jumper on LEFT side corresponds to 5V level, on RIGHT side - to 12V level.



Each channel's corresponding circuit board and jumper listed in the table below. Please make sure mains power supply is unplugged before accessing the circuit boards.

TYPE	A POS.	B POS.	C POS.	D POS.
PMCD-06AX	TEP636-J1			
PM2C-06A	TEP453B-J1	TEP453B-J2		
PM3C-06A	TEP453B-J1	TEP453B-J2	TEP636-J1	
PM4C-06A	TEP453B-J1 CENTER	TEP453B-J2 CENTER	TEP453B-J1 RIGHT	TEP453B-J2 RIGHT

Location of J1 and J2 on TEP453B circuit board



13. Performance and specifications

	PRODUCT	PMCD-06N, X	PM2C-06A	PM3C-06A	PM4C-06A	
Input/	Control motor	1	2	3	4	
Output	Capability	1	2	3	4	
	Output	CW, CCW(5V,8m/	A:Open collector),	HOLD OFF(5 or 1	2V: Open collctor)	
		for each motor driv	for each motor driver			
	Pulse rate	5 ~ 100,000PPS	(LOC) / 5 ~ 100,0	000PPS(REM)		
	Pulse control number	0 ~ ±8,388,607				
	Acceleration and	$1000 \text{ms} \sim 0.1 \text{ms}$	1000ms ~ 0.1 ms/KHz			
	Deceleration rate					
	Acceleration and	Constant speed, tra	pezoidal form			
	Deceleration form		•			
	Output format	2pulse / 1pulse				
	Pulse out connector	DSub 9P (F)				
	Limit switch input	CW-LS, CCW-LS,	HOME-LS 12V 5r	nA (minus common) and power supply	
	-	+12v for censer for	+12v for censer for each motor (Max. 0.5A).			
	Limit switch connector	DSub 9P (M)				
LCD	Characters and lines of	8characters × 2line	S			
display	Display device	(character size : 11				
	Display default	Upper line : curren	Upper line : current position			
		Lower line : preset				
	Display contents in			ULSE, LS EN/DA, L		
	Data set mode		LS STOP FAST/SLOW, PB STOP FAST/SLOW, HOLD OFF			
			HP DIR, HP NO/NC, P-P/P-D, RS232C BAUD, GP-IB ADD, IP ADD.			
	MAC ADD, HDX TYPE, HAND BOX etc.					
Panel	All channel		Button : REM/LOC, SETUP, PRESET, START, STOP, MODE,			
push			SPEED, JOG CW/CCW			
button		Lamp : REM/LOC, MODE/HP-REL-ABS-SCAN, SPEED/H-M-L				
and	Each channel		Button : UP, DOWN, INC, DEC, ENABLE Lamp : ENABLE, CWLS, CWP, CCWP, CCWLS, MF, HP			
lamp					Р	
Control	PRESET		ta to the ready chan			
	START		ady channel accordi	ng to the mode		
	STOP JOG	stop moving for rea				
Ctana in a	SCAN MODE	jog stepping for rea		1 1		
Stepping mode	SCAN MODE		g operation of ready is according JOG sy			
mode	ADS IDV MODE	moving to specified				
	ABS IDX MODE REL IDX MODE	moving specified s				
	HP STOP MODE	stop by Home Posi				
Remote		stop by nome Post	uon Linnt Switch			
Case	LAN, GP-IB, RS232C					
Power	EIA 2 UNIT rack mount type (88H×482W×325D) AC 85V ~ 264V 47 - 440Hz 50VA					
rower	$AC 03V \sim 204V 47 - 440$	INZ JUVA				

For the further information, feel free to ask us. Tsuji-Electronics Co., Ltd TEL: +81-(0)29-832-3031 FAX: +81-(0)29-832-2662 E-mail : info2@tsuji-denshi.co.jp URL : http://www.tsujicon.jp 3739, Kandatsu-machi, Tsuchiura-city, Ibaraki 300-0013, Japan

PM4C-06A series command list

Below commands are not only for 4ch controller (PM4C) but also for 1ch~3ch controller.

- for LAN, RS232C, GP-IB (delimiter:CR+LF(fixed))
- •Compatible to PM16C-04XD(L)
- •Red colored commands are new at PM4C-06A series.

$x: 0 \sim 3$ (channel) $dd \cdots d: decimal data$

MODE	COMMAND	NOTE
R	ABSx±ddddddd	absolute index scan
R	ASSTP, AESTP	all moving motor slow stop or fast stop
R	BLx±ddddddd	set backward digital limit
R/L	BL?x	read backward digital limit reply:±dddddd(decimal)
R	CSCANPx,CSCANNx	constant speed scan to cw or ccw direction
R	FLx±ddddddd	set forward digital limit position
R/L	FL?x	read forward digital limit reply:±dddddd(decimal)
R	FDHPx	find home position (start auto find sequence)
R	GTHPx	go to home position if it exists
R	JOGPx, JOGNx	Jog command (one step to cw or ccw direction)
R	LOC	LOCAL mode change
L	REM	REMOTE mode change
R/L	LS?	LS read reply:abcdHJKL
R	PAUSE ON	set pause. send before scan start command.
R	PAUSE OFF	clear pause. send after scan start command for synchronous
		scan start of multi channels
R	PAUSE?	read out / reply: ON or OFF
R	PSx±ddddddd	preset position data
R/L	PS?x	read position data reply:±dddddd(decimal)
R	RELx±ddddddd	relative index scan
R	RTExddd	acc. rate set $ddd:0 \sim 025$ (see RATE TABLE)
R/L	RTE?x	read acc. RATE reply:ddd
R	SCANHPx,SCANHNx	accelerative scan to cw or ccw direction
		if HP switch then stop
R	SCANPx,SCANNx	accelerative scan to cw or ccw direction
R	SETHPx0XYZ	HP find information set
		X: found/1, not found/0(reserved)
		Y: found dir. 0/cw, 1/ccw(reserved)
		Z: auto start dir. 0/cw, 1/ccw
R/L	SETHP?x	read HP find information reply:0XYZ
R	SHPxdddddd	set home position data
R/L	SHP?x	read home position reply:±ddddddd or NO H.P
R	SHPFxddddddd	set home position offset
R/L	SHPF?x	read home position offset reply:dddd
R	SETJGxdddd	set Jog pulse for manual PB
R/L	SETJG?x	read JOG pulse for manual PB reply:DDDD
R	SETLSxDYYY0yyy	set LS characteristics D:digital limit enable/1, disable/0
		Y:LS enable/1, disable/0
		y:LS N.C/1, N.O/0
R/L	SETLS?x	read LS setting reply:DYYY0yyy(see SETLSx)

MODE	COMMAND	NOTE
R/L	SETMT?x	read motor set reply:ABCD
R	SETMTxABCD	motor drive set A:1/drive enable 0/disable
		B:1/hold on 0/hold off
		C:1/trapezoidal(fixed)
		D:0/Pulse-Pulse 1/Pulse-Direction 2/ Pulse-Direction-Reverse
R	SPDHx,SPDMx,SPDLx	change speed(can set $0 \sim 3$ ch individually)
R/L	SPD?x	read speed reply:HSPD or MSPD or LSPD
R	SPDHxdddd	set HSPD to ddd \cdots in pps unit(1~100,000)
R/L	SPDH?x	read HSPD reply:dddddd
R	SPDLxdddd···	set LSPD to ddd \cdots in pps unit(1~100,000)
R/L	SPDL?x	read LSPD reply:ddddd
R	SPDMxdddd	set MSPD to ddd \cdots in pps unit(1 ~ 100,000)
R/L	SPDM?x	read MSPD reply:dddddd
R	SPRSx±ddddddd	set preset data for LOCAL mode
R/L	SPRS?x	read preset data for LOCAL mode reply:±DDD···DD
R/L	SRQx1	SRQ flag set
	(ONLY FOR GP-IB)	auto reset after SRQ out
R/L	SRQx0	SRQ flag reset
5.7	(ONLY FOR GP-IB)	
R/L	SRQ?x	SRQ flag read reply:1 or 0
D	(ONLY FOR GP-IB)	
R R	SSTPx,ESTPx STOPMDxAB	slow stop or fast stop set PB and LS stop mde A:0/LS slow stop 1/LS fast stop
К	STOFWIDXAD	B:0/PB slow stop 1/PB fast stop
R/L	STOPMDx?	read PB & LS stop mode reply:AB A,B:0,1
R/L	STQ?	REMOTE/LOCAL mode and moving motor information
		reply: Rn or Ln n:0 \sim 4 stopping motor number
		(if $n = 0$ then you can't start another motor)
R/L	STS?	Status read out
		reply:
		$R(L)abcd/PNNS/VVV/HHJJKKLL/\pm uu \cdots / \pm vv \cdots / \pm ww \cdots / \pm xx \cdots$
		PNNS:P:cw moving N:ccw moving S:stopped
		VVVV:LS status & hold off status
		HH,JJ,KK,LL:mcc status
		uu····,vv····,ww····,xx··· :current position
R/L	HDSTLS?	hard and soft limit sw read
р/г	HOLD0	reply:abcdHHHHSSSS abcd/ch, HHHH/hard SSSS/soft
R/L	HOLD?x	hold on/off state read x:ch(0,1,9,A,B,C,D,E,F)
D	HOLDXON	reply: ON or OFF Motor hold on set to ch x. Hold off signal is disabled.
R R	HOLDXON	Motor hold off set to ch x. Hold off signal is enabled.
R/L	HOLDXOFF HOLDTM?x	Read ch x hold on time before motor starts.
N/L	HOLDTM?x H_ONTM?x	reply: ddddms.
R	HOLDTMxdddd	Set ch x hold on time before motor starts.
	H_ONTMxdddd	(50 -3000msec. by 10msec units.)
R/L	H_OFTM?x	Read ch x hold off output time after motor is stopped.
		reply: ddddms.
R	H_OFTMxdddd	Set ch x hold off output time after motor is stopped.
		(50 -3000msec. by 10msec units.)

FOR MAINTENANCE

R/L	FROM0, FROM1	FROM select
R/L	FROM?	current FROM read reply:FROM0,FROM1
R	REST	restart without power off-on
R/L	STSM?	read status port1 of MCC09 aaaa/bbbb/cccc/dddd
R/L	VER?	read version reply: 2.00 10-10-01 PM4C-06A
R/L	VERH?	hardware version read reply:HD-VER2

		@: replace @ with ch number. 0/A CH 1/B CH 2/C CH 3/D CH
MODE	COMMAND	NOTE
R	S1@0	cancel A-D CH SRQ GP-IB only
R	S1@1	SRQ set when A-D MOTOR stopped "
R/L	S18	SRQ flag read R0H H: b0/A POS. b1/B POS. b2/C POS. b3/D POS.
R	S19	SRQ out CH read R0H H: b0/A POS. b1/B POS. b2/C POS. b3/D POS.
R/L	S2@0	A-D CH position data read RX±DDDDDDD X: A – D ch D: decimal
R/L	S2@1	A-D CH CPU status read RXHH X: A – D ch H:hex code, b0 BIT:BUSY
R/L	S202	A CH LS, HP, HOLD OFF status read 0:CWLS, b1:CCWLS, b2:HP, b3:H.OFF
d	S212	B CH LS, HP, HOLD OFF status read 0:CWLS, b1:CCWLS, b2:HP, b3:H.OFF
R/L	S222	C CH LS, HP, HOLD OFF status read 0:CWLS, b1:CCWLS, b2:HP, b3:H.OFF
R/L	S232	D CH LS, HP, HOLD OFF status read 0:CWLS, b1:CCWLS, b2:HP, b3:H.OFF
R	S3@□□	A-D POSITION 2 BYTE COMMAND DD : COMMAND
		08:+JOG 09:-JOG 0C:+CSPD SCAN 0D:-CSPD SCAN
		0E:+SCAN 0F:-SCAN 16:PAUSE ON 17:PAUSE OFF
		18:HOLD OFF 19:HOLD ON 1E:+SCAN & HP STOP
		1F:-SCAN & HP STOP 40:SLOW STOP 80:EM.STOP
R	S38@±DDDDDDDHH	A-D POSITION DECIMAL INDEX COMMAND
		HH: 10:CSPD RELATIVE SCAN 11:CSPD ABSOLUTE SCAN
_		12:RELATIVE SCAN 13:ABSOLUTE SCAN
R	S39@0DDD	A-D POSITION HSPD set DDD:3digit(000~254) data availabe
R	S39@1DDD	A-D POSITION MSPD set DDD:3digit(000~254) after "S71"
R	S39@2DDD	A-D POSITION LSPD set DDD:3digit(000~254) command
R	S39@3DD	A-D POSITION RATE set DD:2digit(00~25)
R	S39@4DDDD	A-D POSITION JOG pulse DDDD:4digit(0001~9999)
R	S39@5D	A-D POSITION LS STOP MODE set D: 0:SLOW STOP 1:FAST STOP
R	S39@6D	A-D POSITION PB STOP MODE set D: 0:FAST STOP 2:SLOW STOP
R	S39@7D	A-D POSITION HOLD OFF set/reset D: 0:reset 4:set
R	S39@8D	A-D POSITION HP SCAN DIR set D: 0:CCW 8:CW
R	S39@9±DDDDDD	A-D POSITION counter preset DDDDDDD:7digit(0000000~8388607)
R/L	S4@0	A-D POSITION HSPD read RXHDDDD X: A – D ch D: 0000-0254 (code)
R/L	S4@1	A-D POSITION MSPD read RXMDDDD X: A – D ch D: 0000-0254 (code)
R/L	S4@2	A-D POSITION LSPD read RXLDDDD X: A – D ch D: 0000-0254 (code)
R/L	S4@3	A-D POSITION RATE read RXRDD X: A – D ch D: 00-25
R/L	S4@4	A-D POSITION JOG pulse read RXJPDDDD X: A – D ch D: 0001-9999 (code)
R/L	S4@5	A-D POSITION status read RXSDDDD
R/L	S48	Front panel information read
		Ro⊡HHhh
		• : L:LOCAL R:REMOTE
		C:CONDITION N:NORMAL
		HH : b0:A POS. b1:B POS. b2:C POS. b3:D POS.
		hh : b0:ABS b1:IND b2:H.P b3:SCAN
		b4:H speed b5:M speed b6:L speed
R/L	S70R	REMOTE MODE CHANGE
R/L	S70L	LOCAL MODE CHANGE
R	S71H	H SPEED CHANGE
R	S71M	M SPEED CHANGE
R	S71L	L SPEED CHANGE
К	S/IL	L SPEED CHANGE

OLD COMMAND LIST (Existing commands below are available to PM4C-06A.) @: replace @ with ch number. 0/A CH 1/B CH 2/C CH 3/D CH