

CHAPTER 5 PARAMETER SETTINGS

0 System Parameter

★= This parameter cannot be set during operation.

0-00	Identity Code	★	Factory setting	Read only
	Settings	Based on the model type		
0-01	Rated Current Display	★	Factory setting	Read only
	Settings	Based on the model type		

Identity Code examples:



2=200~240V, 3.7=3.7kW



4=380~460V, 0.7=0.75kW

Users can use the following table to check if the rated current of the Drive corresponds to the identity code

G1 series 200-240V Class kW(Hp)	0.4 [0.5]	0.75 [1]	1.5 [2]	2.2 [3]	3.7 [5]	5.5 [7.5]	7.5 [10]	11 [15]	15 [20]	18.5 [25]	22 [30]	30 [40]	37 [50]	45 [60]	55 [75]	75 [100]
Model Code	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32
Rated output current	3	5	7.5	11	17	25	33	49	65	75	90	120	146	182	220	300
Maximum Carrier Frequency	18kHz									10kHz				6kHz		
G1 series 380-460V Class kW(Hp)	0.75 [1]	1.5 [2]	2.2 [3]	3.7 [5]	5.5 [7.5]	7.5 [10]	11 [15]	15 [20]	18.5 [25]	22 [30]	30 [40]	37 [50]	45 [60]	55 [75]		
Model Code	5	7	9	11	13	15	17	19	21	23	25	27	29	31		
Rated output current	3	4.2	6	8.5	13	18	24	32	38	45	60	73	91	110		
Maximum Carrier Frequency	18kHz								10kHz							
G1 series 380-460V Class kW(Hp)	75 [100]	90 [120]	110 [150]	132 [175]	160 [215]	200 [268]	220 [300]	250 [335]	315 [422]							
Model Code	33	35	37	39	41	43	45	47	49							
Rated output current	150	180	220	260	310	368	400	486	590							
Maximum Carrier Frequency	6kHz															

H1 series 200-240V Class kW(Hp)	0.4 [0.5]	0.75 [1]	1.5 [2]	2.2 [3]	3.7 [5]	5.5 [7.5]	7.5 [10]	11 [15]	15 [20]	18.5 [25]	22 [30]	30 [40]	37 [50]	45 [60]	55 [75]	75 [100]
Model Code	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32
Rated output current	3	5	7.5	11	17	25	33	49	65	75	90	120	146	182	220	300
Maximum Carrier Frequency	18kHz									10kHz					6kHz	
H1 series 380-460V Class kW(Hp)	0.75 [1]	1.5 [2]	2.2 [3]	3.7 [5]	5.5 [7.5]	7.5 [10]	11 [15]	15 [20]	18.5 [25]	22 [30]	30 [40]	37 [50]	45 [60]	55 [75]	75 [100]	
Model Code	5	7	9	11	13	15	17	19	21	23	25	27	29	31	33	
Rated output current	3	4.2	6	8.5	13	18	24	32	38	45	60	73	91	110	150	
Maximum Carrier Frequency	18kHz							10kHz							6kHz	

P1 series 200-240V Class kW(Hp)	0.75 [1]	1.5 [2]	2.2 [3]	3.7 [5]	5.5 [7.5]	7.5 [10]	11 [15]	15 [20]	18.5 [25]	22 [30]	30 [40]	37 [50]	45 [60]	55 [75]	75 [100]	90 [120]
Model Code	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34
Rated output current	3.6	6	9	13.2	20.4	30	40	59	78	90	108	144	175	218	264	360
Maximum Carrier Frequency	18kHz									10kHz					6kHz	
P1 series 380-460V Class kW(Hp)	1.5 [2]	2.2 [3]	3.7 [5]	5.5 [7.5]	7.5 [10]	11 [15]	15 [20]	18.5 [25]	22 [30]	30 [40]	37 [50]	45 [60]	55 [75]	75 [100]		
Model Code	7	9	11	13	15	17	19	21	23	25	27	29	31	33		
Rated output current	3.6	5	7.2	10.2	15.6	21.6	28.8	38.4	45.6	54	72	88	109	132		
Maximum Carrier Frequency	18kHz								10kHz							
P1 series 380-460V Class kW(Hp)	90 [120]	110 [150]	132 [175]	160 [215]	200 [268]	220 [300]	250 [335]	315 [422]	400 [535]							
Model Code	35	37	39	41	43	45	47	49	51							
Rated output current	180	216	264	312	372	442	480	583	708							
Maximum Carrier Frequency	6kHz															



Pr0-00 displays the drive model code.



Pr0-01 displays rated output current of the drive. The following chart may be used to look up the identity code, current, and hp of your drive.

Those parameters are read-only.

0-02	Parameter Reset		★	Factory Setting	8
	Settings	10	Parameter reset for 60Hz, 230V or 460V field		
		9	Parameter reset for 50Hz, 220V or 380V field		
		8	Parameter reset for 60Hz, 220V or 380V field		
		7	Parameter reset for 50Hz, 230V or 460V field		

If users would like to reset the parameters to original factory-settings, simple set the parameters to “7”, “8”, “9” or “10”.

0-03	Password Input for unlock		Factory Setting	0
	Settings	0~9999		
0-04	Password Setting for lock/unlock		Factory Setting	0
	Settings	0~9999		

Pr0-03: This parameter allows the user to input their password and disable the parameter lockout. An incorrect password may be entered 3 times and then a “Pcode” will flash on the display, alerting the user the password is incorrect. The drive must be powered off and then powered on again to clear the Pcode display.

Pr0-04: This parameter allows the user to input their password to lock out the parameters from further changes.

To enter a password, the same password must be input twice within two minutes. To verify the password was entered correctly, display the content of Pr0-04. If the content is “1”, the password is entered. If the content is “0”, no password is entered.

To permanently disable the password. Enter the password in Pr0-03, then enter 0 into Pr0-04 twice within two minutes.


To re-activate the password, either enters an incorrect password into Pr0-04 or power down and then reapply power to the inverter

0-05	Parameter Locking		Factory Setting	b00000
	Settings	Bit 0=1 : Parameters cannot be read		
		Bit 1=1 : Disable Frequency Command changes.		
		Bit 2=1 : Disable run command from keypad		




To unlock the parameter, set Pr0-05 to Bit=0, otherwise, the parameters after Pr0-05 cannot be read and an Err message is displayed.

0-06	Start-up Display of the Drive		Factory Setting	0
	Settings	0	F (Master frequency command)	
		1	H (Output frequency)	
		2	A (Output current)	
		3	U (multi-function display of Pr0-07)	

 This parameter allows the start-up display to be customized. The display may still be changed, but during each power on, the display will default to the setting in this parameter.


0-07	Definitions of the Multi-Function Display		Factory Setting	0
Settings	0	Motor speed (rpm)	1	DC-BUS voltage
	2	Output voltage	3	Voltage command
	4	PID feedback value	5	Multi-step speed (0~15Steps)
	6	Dwell (Sleep) time	7	Remaining number of times for the "restart after fault" feature
	8	(Factory Reserved)	9	(Factory Reserved)
	10	Power factor ± 1.000	11	Counter value
	12	Over-torque accumulated time	13	(Factory Reserved)
	14	Dwell Time at Start-up	15	Dwell Time during a STOP
	16	DC Braking Time at Start-up	17	DC Braking Time during a STOP
	18	Execution time of the multi-step speed	19	(Factory Reserved)
	20	(Factory Reserved)	21	Day (power-up time)
	22	Hour, Minute (power-up time)	23	(Factory Reserved)
	24	Execution step of the multi-step speed	25	(Factory Reserved)
	26	(Factory Reserved)	27	(Factory Reserved)
	28	(Factory Reserved)	29	AVI (0~10V)
	30	ACI (4~20mA)	31	AUI (-10V~+10V)
	32	(Factory Reserved)	33	(Factory Reserved)
	34	Over-torque level	35	Torque compensation gain
	36	(Factory Reserved)	37	(Factory Reserved)
	38	Stall level limitation	39	(Factory Reserved)
	40	(Factory Reserved)	41	(Factory Reserved)
	42	(Factory Reserved)	43	(Factory Reserved)
	44	(Factory Reserved)	45	(Factory Reserved)
	46	(Factory Reserved)	47	(Factory Reserved)
	48	(Factory Reserved)	49	(Factory Reserved)
	50	(Factory Reserved)	51	(Factory Reserved)
	52	(Factory Reserved)	53	Output power (kW)


	54	Output power (kVA)	55	(Reserved)
	56	OH1 temperature	57	OH2 temperature
	58	(Factory Reserved)	59	(Factory Reserved)
	60	Overload accumulated time	61	(Factory Reserved)
	62	Compensated voltage	63	(Factory Reserved)
	64	DC voltage upon a fault	65	Output AC voltage upon a fault
	66	Output frequency upon a fault	67	Frequency command upon a fault
	68	Current value upon a fault		

 This parameter defines the display content the User Defined setting. The User Defined setting may be displayed upon power up (Pr0-06) or by pressing the DISP key on the keypad and scrolling until the “U” is illuminated.

This parameter defines the display content the User Defined setting. The User Defined

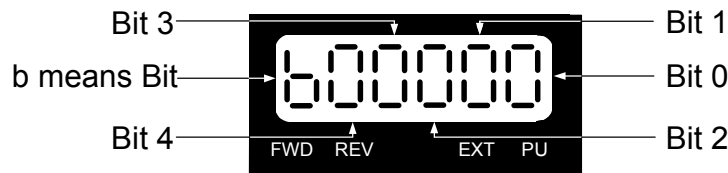
0-08	User-Defined Coefficient Setting		Factory Setting	0
	Settings	0~39 (no use)		
		40~60000 (relative to Pr1-00)		
0-09	Number of the decimal places		Factory Setting	0
	Settings	0~3		

 Example: To display rpm's for a 4-pole 60Hz motor with a base speed 1800rpm and no slip, Pr0-09 must be set to 0. The result of setting 01800 in Pr0-08 determines the value at 60Hz (Maximum Output Frequency).. In case of higher resolution need to set Pr0-08=18000 and Pr0-09=1, then get 1800.0rpm readout, 0.1rpm resolution.

 After this parameter is set, all functions relative to the frequency (except for the V/F Curve frequency parameters) will automatically be changed to an RPM scale. RPM, instead of Hz, will now be the unit for the keypad, and thus, if it is displayed as 60.00 before the setup, it will now display 1800 after the setup. Other parameters such as the multi-step speed and JOG will be automatically changed also.

0-10	Software Version		Factory Setting	x.xx
	Settings	Read-only		

0-11	EPROM store settings		Factory Setting	b00000
	Settings	Bit 0=1 : FWD/REV direction command not memorized		
		Bit 1=1 : PU frequency command not memorized		
		Bit 2=1 : RS-485 frequency command not memorized		
		Bit 3=1 : Up/down pin frequency command not memorized		
		Bit 4=1 : Parameter not memorized		



- Bit 0 = 1 : FWD/REV direction command is not written into EEPROM.
- Bit 1 = 1 : PU frequency command is not written into EEPROM.
- Bit 2 = 1 : RS-485 frequency command is not written into EEPROM.
- Bit 3 = 1 : Up/down pin frequency command is not written into EEPROM.
- Bit 4 = 1 : Changed parameter is not written into EEPROM.

0-12	Optimal Acceleration / Deceleration Setting		Factory Setting	0
	Settings	0	Linear acceleration/deceleration	
		1	Auto acceleration, linear deceleration	
		2	Linear acceleration, auto deceleration	
		3	Auto acceleration/deceleration	
		4	Linear acceleration/deceleration, but conduct the stall prevention throughout the auto acceleration/deceleration function.	


- Optimal Acceleration/Deceleration settings could ease the drive vibration during loaded starts and stops. Also if the detected torque is small, the processor will speed up the acceleration time and reach the set frequency at the fastest and smoothest startup possible. At deceleration, the processor will monitor regenerated voltage and automatically stop the drive at the fastest and smoothest time possible. Pr6-08 of Maximum Current Level for Speed Search is regarded as the target of the output current upon acceleration.

0-13	Time unit for Acceleration Deceleration and S curve				
	Settings	0	Unit 0.01 Sec	★	Factory Setting
		1	Unit 0.1 Sec		0
		2	Unit 1 Sec		

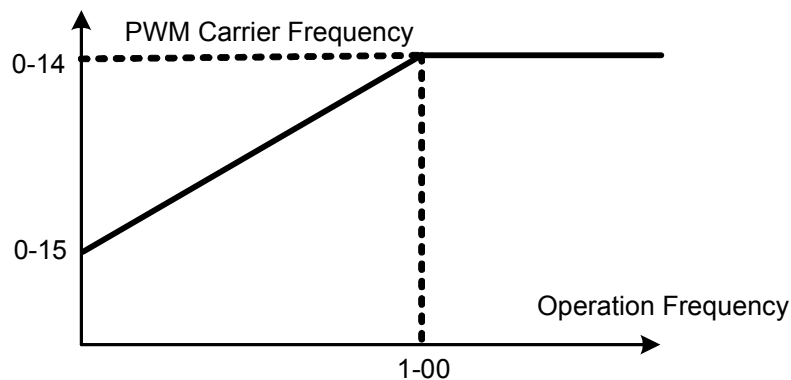
- This parameter determines the time unit for the Acceleration/Deceleration setting. This allows the user to choose either high resolution or long acceleration/deceleration time. Refer to parameters (Pr1-11~Pr114), the 1st to the 2nd Acceleration/Deceleration Time, (Pr1-15, Pr1-16) the JOG Acceleration/Deceleration Time and (Pr1-19~Pr1-22) the S Curve Acceleration/Deceleration Time.

0-14	Carrier Frequency Upper Bound		Factory Setting	10
	Settings	0 : 0.7kHz		
		1~18kHz		


0-15	Carrier Frequency Lower Bound		Factory Setting	10
	Settings	0 : 0.7kHz		
		1 ~ 18kHz		


 This parameter is utilized in setting the carrier frequency of the PWM output.


Carrier Frequency	Acoustic Noise	Electromagnetic Noise	Leakage Current	Heat Dissipation
0.7kHz	Signification ↕ Minimal	Minimal	Minimal	Minimal
10kHz		↕	↕	↕
18kHz		Signification	Signification	Signification




Carrier Frequency Distribution Chart


 This parameter sets the carrier frequency of PWM output. The factory setting and setting range depend on the model type.

 The PWM carrier frequency has a direct effect on the electromagnetic noise of the motor and heat dissipation of the drive. Therefore, if the surrounding noise is higher than the electromagnetic noises of the motor, it is suggested to lower the carrier frequency, to decrease the temperature of the drive. Although a quiet operation may be achieved with a higher carrier frequency, it is necessary to take into consideration the relative wiring length between the motor and drive and the effect this high frequency may have on the motor windings.

 If the carrier frequency's lower bound (Pr0-15) > the carrier frequency's upper bound (Pr0-14), then the carrier frequency will be operated at the upper bound level.

 When the temperature of the heat sink is greater than its limit, the drive will automatic lower the carrier frequency to avoid over heating the Drive.

0-16	Auto Voltage Regulation (AVR) Function		Factory setting	0
	Settings	0	AVR function enabled	
		1	AVR function disabled	
		2	AVR function disabled during deceleration	

 This parameter selects the AVR mode. AVR is used to regulate the output voltage to the motor.

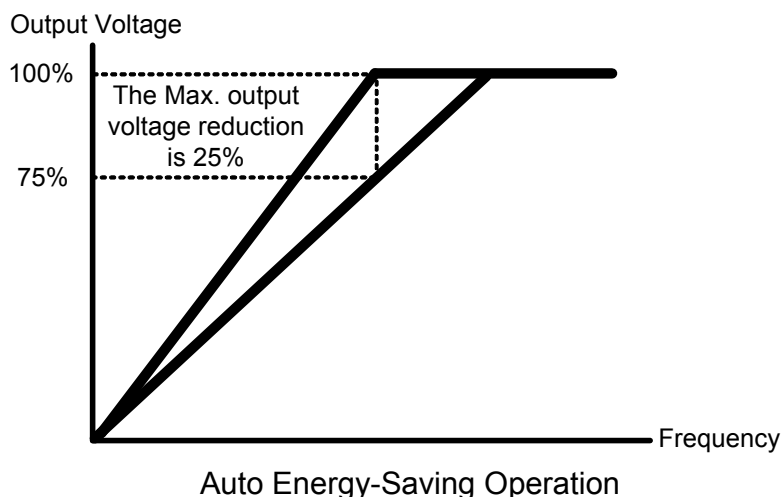
- set to 0: AVR function is enabled, The drive will calculate output voltage by actual voltage value of DC Bus. Output voltage won't vary by DC Bus varying.
- set to 1: AVR function is disabled, The drive will calculate input voltage by DC Bus value. Output voltage will vary by DC Bus varying and may cause output current insufficiently, over current or oscillation.
- set to 2: The drive will disable AVR function during decelerate to stop. It can speed up deceleration in some degree

0-17 Automatic Energy-Saving Operation (AESO)					
Settings	Bit0	0	Disable AESO	Factory setting	b00000
		1	Enable AESO		
	Bit 1	0	Maximum output voltage could be higher than the input power voltage		
		1	Maximum output voltage equals to the input power voltage		
	Bit 2	0	OL (100%) constant torque operation		
		1	OL (120%) variable torque operation		
	Bit 3	0	Regen torque without slip compensation		
		1	Regen torque with slip compensation		
	Bit 4	0	Low noise mode operation		
		1	Quiet mode operation		



Bit 0

When the Auto Energy-Saving function is enabled, the drive will operate with full voltage during acceleration and deceleration. At constant speed the Drive will calculate the optimal output voltage value for the load. It is possible for the output voltage to be 25% below Maximum Output Voltage during auto energy saving operation. This function should not be used with variable loads or continuous rated output loads. During these types of conditions, the operation will cycle on and off, giving poor results.





Bit 1

When “0” is selected, Maximum output voltage could be higher than the input power voltage (over-modulation available), it is good such like, when power source is AC 220V, but the connected motor is AC 230V. The maximum step up range is 13%.



Bit 2

When “0” is selected, the oL starting level is 100% of rated drive current. oL trip level is 150% 60 Sec.

When “1” is selected, the oL starting level is 120% of rated drive current. oL trip level is 150% 60 Sec

It will offer bigger margin while working in constant torque mode, but it will offer less margin while working in variable torque mode



Bit 3

This parameter determines the slip compensations working at regen condition.



Bit 4

Factory default Bit 4=0 is Low noise mode operation, it should can meet most of applications. In case of quiet operation is necessary, may set Bit 4=1, but it is necessary to take into consideration that the heat dissipation of the drive will be higher.

0-18	Source of the Frequency Command		Factory setting	0
	Settings	0	The digital keypad	
		1	The RS485 communication port input	
		2	The external analog input	
		3	The external up/down pins (multi-function input terminal)	



This parameter determines the drive master frequency command source.

0-19	Source of the Operation Command		Factory setting	0
	Settings	0	The RS485 communication port / digital Keypad	
		1	The external terminal / digital Keypad operation	
		2	The digital keypad operation`	
		3	The external terminal operation	



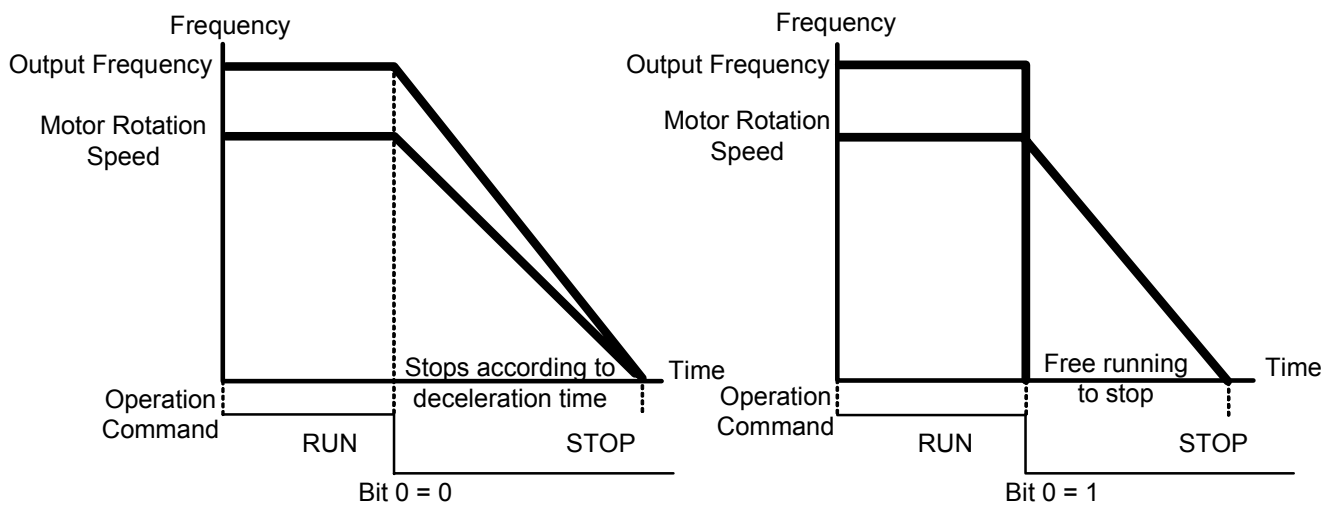
This parameter sets the drive operation command source, which may also be switched via the PU key on the digital keypad. When the PU led on the keypad is illuminated the Keypad has control over the drive operation.

0-20	Stop Methods			Factory Setting	b00000
	Settings	Bit0	0	Ramp to stop	
			1	Coast to stop	
		Bit1	0	Not restart after reset	
			1	Restart after reset	
		Bit2	0	Line Start Lockout is enabled	
			1	Line Start Lockout is disabled	
		Bit3	0	zero speed intervals enabled	
			1	zero speed intervals disabled	
		Bit4	0	linear accel and decel at high speed zone	
			1	S-curve accel and decel at high speed zone	



Bit 0:

When a “STOP” command is received, the drive will follow the stop method programmed in this parameter.



Ramp to Stop and Coast to Stop

- **Ramp to stop:** The drive will ramp down from maximum output frequency (Pr1-00) to startup frequency (Pr1-08) based on the deceleration time.
- **Coast to stop:** The drive will stop the output instantly upon a STOP command and the motor will coast to stop according to its inertia (time unknown).

- In applications where the motor must stop after the drive is stopped, please select “Ramp to Stop”. This is often a safety consideration.
- If the inertial load is large, it is recommended to set the drive for “Coast to Stop” to eliminate nuisance Over Voltage faults.

Bit 1 :

- Bit 1=0 After the error of the drive is eliminated, The drive will not restart after reset
- Bit 1=1 After the error of the drive is eliminated, The drive will restart after reset

Bit 2 :

Bit 2=0: Line Start Lockout is enabled

The drive will not start when powered up with a run command applied.

The drive must see the run command transition from stop to run after power up.

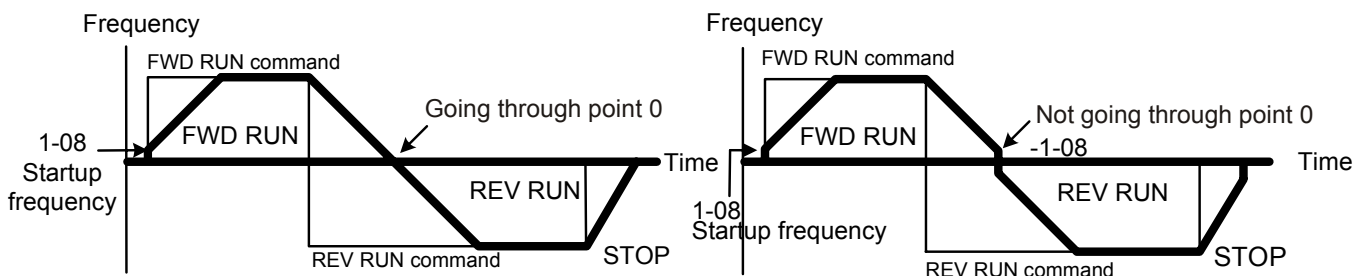
Bit 2=1 : Line Start Lockout is disabled (also known as Auto-Start)

The drive will start when powered-up with run commands applied.

This is a safety feature for applications where applying power does not determine a RUN command.

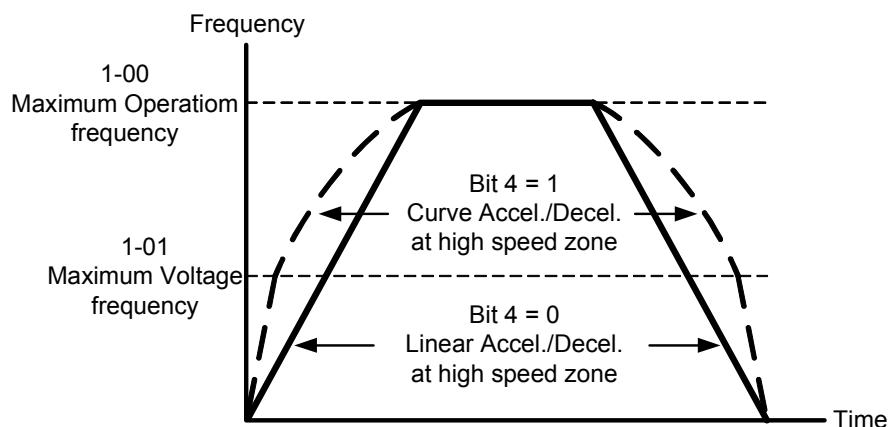
⚠ The Line Start Lockout feature does not guarantee the motor will never start under this condition. It is possible the motor may be set in motion by a malfunctioning switch.

Bit 3 :




This parameter selects the transition mode between Forward and Reverse. By skipping the startup frequency range, there will be a short time where the motor has not flux and very little power. It is recommended for all non-horizontal movement to choose “do not skip the startup frequency”


Bit 4 :



0-21	Reverse Operation		Factory Setting	0
	Settings	0	REV enabled	
		1	REV disabled	
		2	FWD disabled	


 This parameter enables the drive ability to run in the Reverse Direction. It may be used to prevent a motor from running in a direction that would consequently injure humans or damage the equipment.

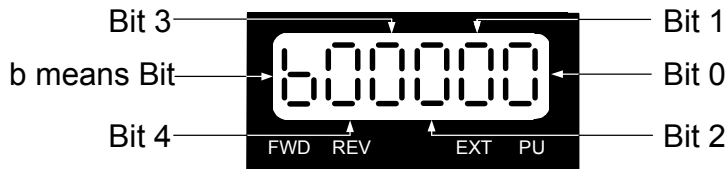
0-22	Stop timer		Factory Setting	0.00
	Settings	0.00~60.00sec		

 To setup the waiting time for restart.


0-23	Fan control		Factory Setting	b00000
	Settings	Bit 0=0 : when power is applied, the fan will turn on		
		Bit 0=1 : When the run command is given, the fan will turn on		

This parameter determines the operation mode of cooling fan.

 Bit 0=1, reduce the fan noise when drive is stop, and also extension fan's life.




0-24	Setting resolution of frequency dial on PU			
	Settings	0=0.01 Hz	Factory Setting	1
		1=0.10Hz		
		2=1.00Hz		
		3=10.00 Hz		





 This setting provide user easy to adjust output frequency by rotary dial on PU.

1 Basic Parameter



1-00	Maximum Operation Frequency			★
	Settings	50.0~600.00Hz (H1:50.00 ~6000.00Hz)	Factory Setting	60.00/50.00

-  This parameter determines the drive maximum output frequency.
 All master frequency commands set by the keypad or analog inputs are limited by this parameter.
 Analog input frequency command signal (AVI, ACI, AUI) are refer to this setting.


1-01	Maximum Voltage frequency (Base Frequency)			★
	Settings	0.00~600.00 Hz (H1:00.00 ~6000.00Hz)	Factory Setting	60.00/50.00

-  This parameter sets the frequency, where the maximum output voltage (Pr1-02) will be reached.
 The output frequency may exceed this setting, but the output voltage doesn't increase beyond this point. This parameter should be set according to the rated frequency of the motor as indicated on the motor nameplate.
 If this parameter setting is smaller than the rated frequency of the motor, nuisance over current faults or damage to the drive may occur. If this parameter setting is greater than the rated frequency of the motor, the motor will encounter torque loss.
 This parameter must be set to the motor's nameplate frequency rating.


1-02	Maximum Output Voltage		Setting resolution	0.1
230V models	Settings	0.0~255.0V	Factory Setting	220.0
460V models	Settings	0.0~510.0V	Factory Setting	440.0

-  This parameter determines the Maximum Output Voltage of the Drive. This parameter setting should be set according to rated voltage of the motor as indicated on the motor nameplate. If rated voltage of the motor is 440V, this parameter must be set to 440V. If rated voltage of the motor is 380V, this parameter must be set to 380V.
 If this setting is greater than the rated voltage of the motor, nuisance over current faults or damage to the drive may occur.
 This parameter must be set to the motor's nameplate voltage rating.


1-03	Upper Midpoint Output Frequency	★	Factory Setting	0.50
	Settings	0.00~600.00 Hz (H1:00.00 ~6000.00Hz)		

-  This parameter sets the Upper Mid-point Frequency of the V/F curve.
 This parameter must meet the following argument. Pr1-01 >= Pr1-03 >= Pr1-05.


1-04	Upper Midpoint Output Voltage		Setting resolution	0.1
230V models	Settings	0.0~255.0V	Factory Setting	5.0
460V models	Settings	0.0~510.0V	Factory Setting	10.0

-  This parameter sets the Upper Mid-point Voltage of the V/F curve.
This parameter must meet the following argument. Pr1-02 >= Pr1-04 >= Pr1-06.


1-05	Lower Midpoint Output Frequency	★	Factory Setting	0.50
	Settings	0.00~600.00 Hz (H1:00.00 ~6000.00Hz)		

-  This parameter sets the Lower Midpoint Output Frequency of the drive. This parameter must be lower than or equal to the Upper Mid-point frequency.


1-06	Lower Midpoint Output Voltage		Setting resolution	0.1
230V models	Settings	0.0~255.0V	Factory Setting	5.0
460V models	Settings	0.0~510.0V	Factory Setting	10.0


-  This parameter sets the Lower Midpoint Output Voltage of the drive. The parameter must be lower than or equal to the Upper Mid-point Voltage.

1-07	0Hz Output Voltage		Setting resolution	0.1
230V models	Settings	0.0~255.0V	Factory Setting	0.0
460V models	Settings	0.0~510.0V	Factory Setting	0.0

-  Setting of the V/F curve figure is usually based upon the motor's allowable loading characteristics. Pay special attention to the motor's heat dissipation, dynamic balance, and bearing lubricity, if the loading characteristics exceed the loading limit of the motor.

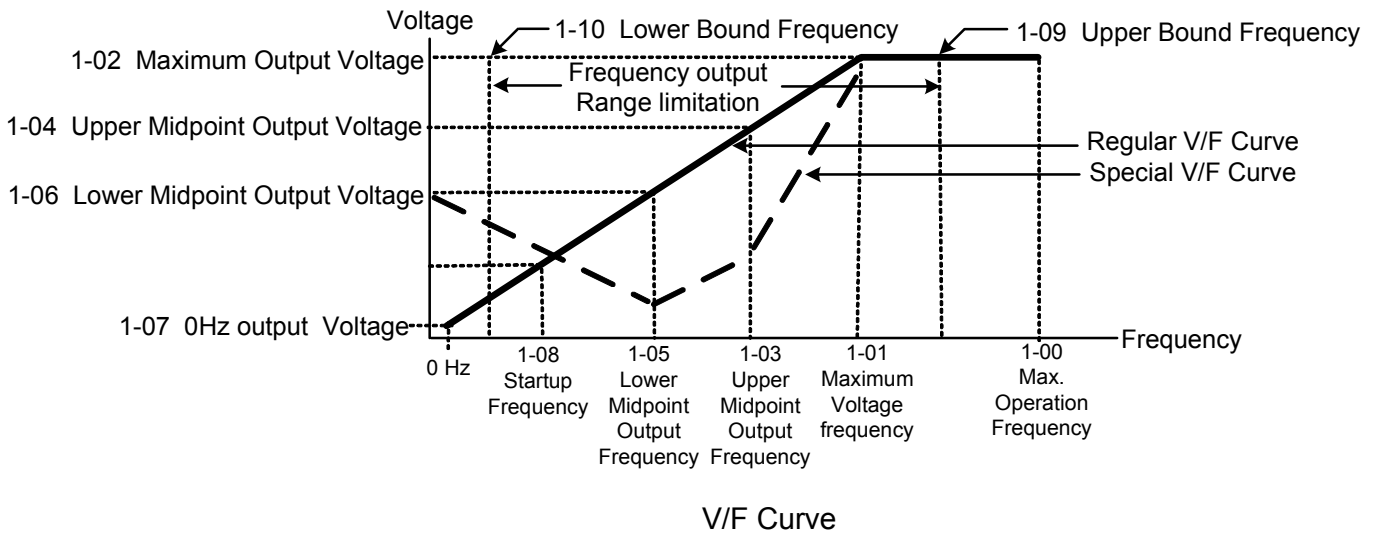
1-08	Startup Frequency		Factory Setting	0.50
	Settings	0.00~600.00 Hz (H1:00.00 ~6000.00Hz)		

-  The Start-up Frequency is the initial frequency output upon a RUN command. If the startup frequency setting is higher than the Maximum Output Frequency (Pr1-00), the drive will default to Pr1-00 as the start point.

-  When the Pr6-11 (Speed-Tracing Function) is enabled, Pr1-08 (Start-up frequency) is disabled.

1-09	Upper Bound Frequency		Factory Setting	110.0
	Settings	0.0~150.0%		
1-10	Lower Bound Frequency		Factory Setting	0.0
	Settings	0.0~100.0%		

These parameters set the upper and lower limits of the output frequency. If the command frequency is lower than the Lower Bound frequency, the motor will be operating at ZERO speed; if the command frequency is higher than the Upper Bound frequency, the motor will then operate at the Upper Bound frequency.



This function is disabled if the Lower Bound > the Upper Bound.

1-11	The 1st Acceleration Time	Factory Setting	10.00/60.00
1-12	The 1st Deceleration Time	Factory Setting	10.00/60.00
1-13	The 2nd Acceleration Time	Factory Setting	10.00/60.00
1-14	The 2nd Deceleration Time	Factory Setting	10.00/60.00
1-15	JOG Acceleration Time	Factory Setting	10.00/60.00
1-16	JOG Deceleration Time	Factory Setting	10.00/60.00
Settings		0.00~60000 Sec	

The Acceleration time is the time required for the Drive to ramp from 0 Hz to its Maximum Output Frequency (Pr1-00). Deceleration time is the time required for the Drive to decelerate from Maximum Output Frequency (Pr1-00) down to 0 Hz.

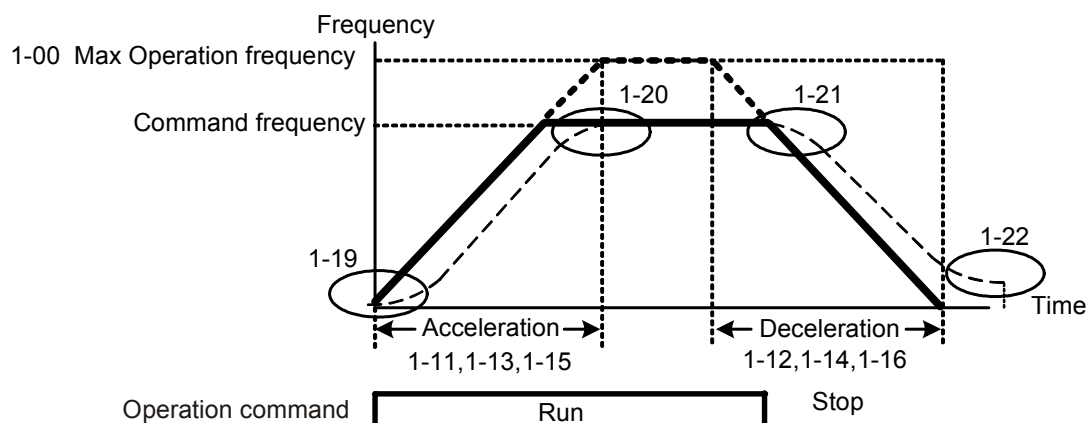
An Acceleration or Deceleration time that is too quickly, may cause the Drive protection features to enable (over-current stall prevention during Accel Pr5-10 or over-voltage stall prevention Pr5-07). If this occurs, the actual Accel/Decel time will be longer than this setting.

The acceleration/deceleration times will be disabled if Pr0-12. (Auto acceleration/deceleration Selection) is set for automatic operation.

Acceleration/Deceleration times 2 is enabled by using a multi-function terminal set to 7. Acceleration/Deceleration time 1 is the factory default for out-of-the-box operation.


Warning: An acceleration or deceleration that is too quickly, may cause excess loads on the drive and may permanently damage the drive.

If you want to decelerate the Drive in short time period, we recommend adding an external braking module and braking resistor.





Definition of the Acceleration/Deceleration Time

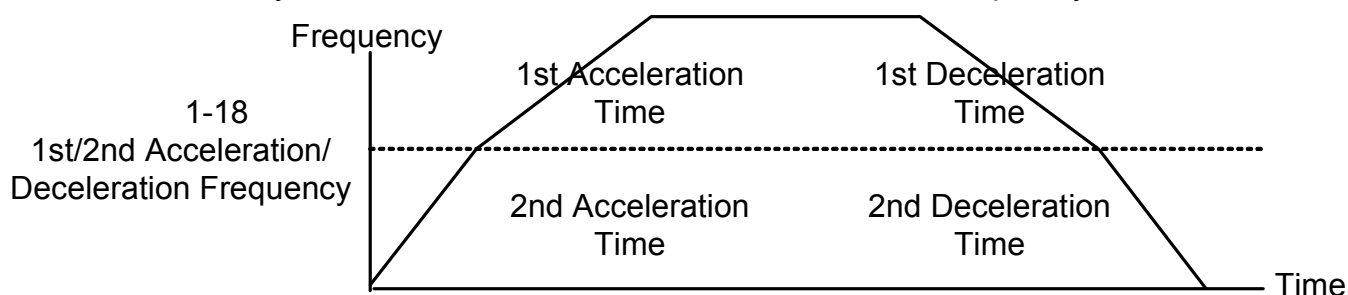
1-17	JOG Frequency	Factory Setting	6.00
	Settings	0.00~600.00 Hz (H1:00.00 ~6000.00Hz)	

 This parameter determines the Jog frequency. The Jog function may be selected by the JOG key on the PU05 keypad or the external I/O terminals. When the drive is operating under a RUN command, the JOG operation is disabled. Likewise, the drive will not accept a RUN command while the JOG command is enabled.

1-18	1st/2nd Acceleration/Deceleration Frequency	Factory Setting	0.000
	Settings	0.00~600.00 Hz (H1:00.00 ~6000.00Hz)	


 This parameter selects the frequency point for transition from acceleration/ deceleration time 1 to acceleration/deceleration time 2.

 The transition from acceleration/deceleration time 1 to acceleration/ deceleration time 2, may also be enabled by the external terminals. The external terminal has priority over Pr1-18.




1st/2nd Acceleration/Deceleration Switching


1-19	S-Curve for Acceleration Departure Time	Factory Setting	0.00
1-20	S-Curve for Acceleration Arrival Time	Factory Setting	0.00
1-21	S-Curve for Deceleration Departure Time	Factory Setting	0.00
1-22	S-Curve for Deceleration Arrival Time	Factory Setting	0.00
	Settings	0.00~12000 Sec	

 This parameter determines the S curve strength. A large S curve time will give the smoothest transition between speed changes. Please note the S curve settings increase the actual acceleration/deceleration times as follows:

$$\text{Actual acceleration time} = [\frac{1}{2}(\text{Pr1-19}) + \frac{1}{2}(\text{Pr1-20}) + \text{Pr1-11}]$$

 The S curve is disabled when Auto Acceleration/Deceleration Speed Selection is set to Auto or Acceleration /Deceleration times are set to 0.


1-23	Skip Frequency 1 (upper limit)	★	Factory Setting	0.00
1-24	Skip Frequency 1 (lower limit)	★	Factory Setting	0.00
1-25	Skip Frequency 2 (upper limit)	★	Factory Setting	0.00
1-26	Skip Frequency 2 (lower limit)	★	Factory Setting	0.00
1-27	Skip Frequency 3 (upper limit)	★	Factory Setting	0.00
1-28	Skip Frequency 3 (lower limit)	★	Factory Setting	0.00
Settings		0.00~600.00 Hz (H1:00.00 ~6000.00Hz)		

 These parameters determine the skip frequencies of the Drive.


 Please use the following hierarchy when setting these parameters:

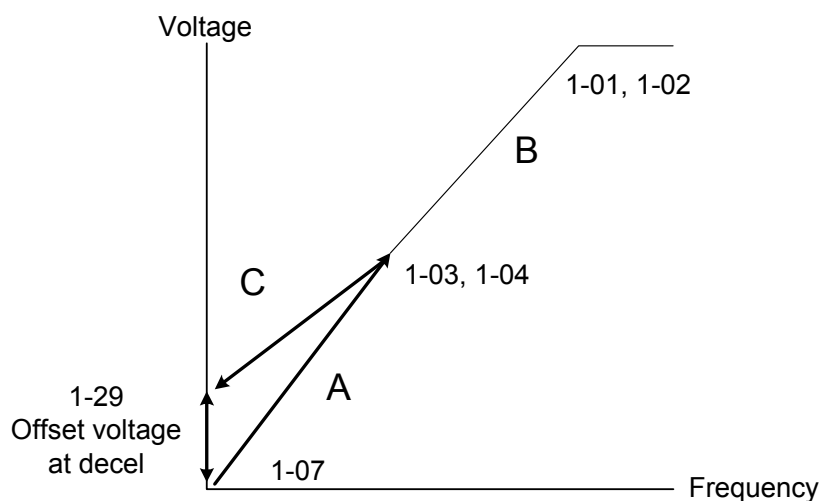
Pr1-23 > Pr1-24 > Pr1-25 > Pr1-26 > Pr1-27 > Pr1-28.

The Skip frequency will be disabled if this rule is not followed.

 The Skip Frequencies are useful when a motor has vibration at a specific frequency bandwidth. By skipping this frequency, the vibration will be avoided.


1-29	Offset voltage at decel	Factory Setting	0.0
Settings		230V models :-50.0~50.0 V 460V models :-100.0~100.0 V	


 Acceleration route is A-B. Deceleration route is B-C. This parameter can be used when acceleration and deceleration are with different torques.




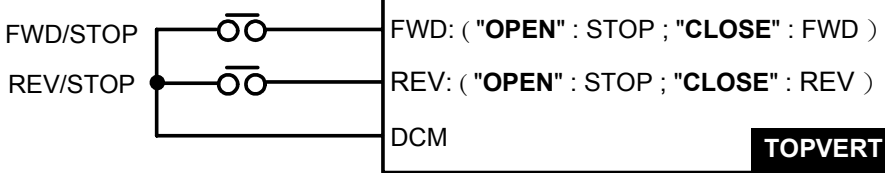
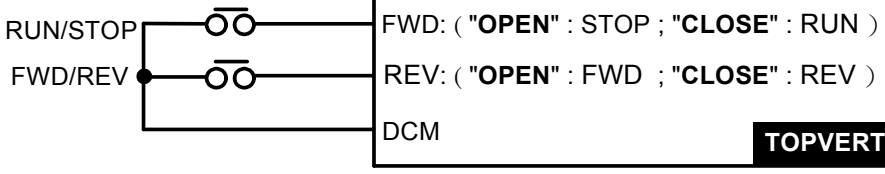
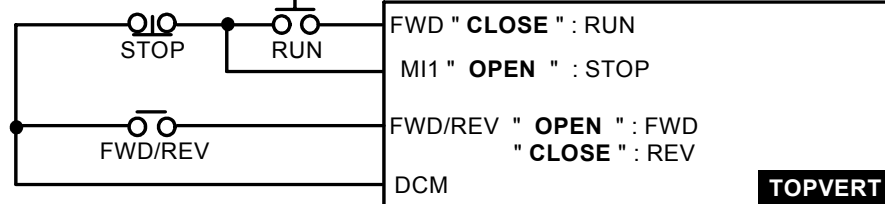
2 Digital Output/Input Parameters

2-00	2-Wire/3-Wire	Operation Control	★	Factory Setting	0
	Settings	0	2-Wire (1)		
		1	2-Wire (2)		
		2	3-Wire (MI1)		

 The drive offers six types of external operation control.

 Three of the six methods include a "Line Start Lockout" feature. When Line start lock out is enabled, the drive will not recognize a RUN command upon power up. The drive must wait for the terminal state change from low to high. This is a safety feature for applications where applying power does not determine a RUN command.

 The Line Start Lockout feature does not guarantee the motor will never start under this condition. It is possible the motor may be set in motion by a malfunctioning switch.

2-00	Control Circuits of the External Terminal	
0 2-wire operation FWD/STOP REV/STOP		
1 2-wire operation RUN/STOP FWD/REV		
2 3-wire operation control		

2-01	Multi-Function Input Command 1 (MI1)	★	Factory Setting	1
2-02	Multi-Function Input Command 2 (MI2)	★	Factory Setting	2
2-03	Multi-Function Input Command 3 (MI3)	★	Factory Setting	3
2-04	Multi-Function Input Command 4 (MI4)	★	Factory Setting	4
2-05	Multi-Function Input Command 5 (MI5)	★	Factory Setting	5
2-06	Multi-Function Input Command 6 (MI6)	★	Factory Setting	14

Setting	Functions	Explanations
1	multi-step speed command 1	15 step speeds could be conducted through the digital statuses of the 4 terminals, and 17 in total if the master speed and JOG are included.
2	multi-step speed command 2	
3	multi-step speed command 3	
4	multi-step speed command 4	
5	Reset (NO)	After the error of the drive is eliminated, use this terminal to reset the drive
6	clear counter	When this terminal is functioning, the currently displayed counter value will be cleared and "0" is then displayed; the drive could only accept the trigger signals to keep counting upward after this signal disappeared.
7	the 1st, 2nd acceleration/ deceleration time selection	The acceleration/deceleration time of the drive could be selected from this function or the digital statuses of the terminals; there are 2 acceleration/ deceleration speeds in total for selection.
8	acceleration/deceleration speed inhibit	When the acceleration/deceleration speed inhibition function is executed, the drive will stop the acceleration/ deceleration immediately; the drive will go on with the acceleration/ deceleration from where it stopped earlier after this command is removed
9	operation speed command from AVI	When this setting is enabled, forced drive operation speed command from AVI
10	operation speed command from ACI	When this setting is enabled, forced drive operation speed command from ACI
11	operation speed command from AUI	When this setting is enabled, forced drive operation speed command from AUI
12	Emergency Stop	These parameter function is the same as the "STOP" command. It won't display any error message. Once parameter value 12 occurs, you need to press "RUN" to run drive or to place a run command.
13	PID function disabled	When this setting is enabled, PID feedback control function will be disabled. Drive will operate via Master Frequency Command source Pr0-18.
14	EF input	When the drive receives the signals of malfunction and emergency stop and generates an external fault (EF1). Please press "RESET" after fault has been cleared. The function is identical to the external terminal (EF)

15	B.B. traces from the bottom upward	If the ON/OFF function of the terminal is pre-determined, output of the drive will be cut off immediately, and the motor will then be of the B.B. status. And once the ON/OFF function is restored, the drive will then trace from the bottom upward to catch up with its mutual rotation speed with the same frequency before B.B., then speed up to the pre-set frequency. Even if the motor is of a complete stop after B.B., as long as the ON/OFF status is restored, the speed-tracing function could still be operated.
16	B.B. traces from the top downward	
17	Operation Command selection (Keypad = terminal open) (External terminals = terminal closed).	External selection of the Operation Command Source. Pr0-19 will automatically be disabled once this parameter value is enabled; the situation will be determined by the terminals. If the terminal is open, it is via keypad; if closed, it is via the external terminals otherwise.
18	Cancel the setting of the optimal acceleration/ deceleration time	If enables, the auto accel/decel mode set by Pr0-12 will be disabled, Then the drive will run in Linear acceleration/deceleration
19	FWD JOG command	FWD JOG operation, Neglects the existing direction command
20	REV JOG command	REV JOG operation, Neglects the existing direction command
21	JOG command	JOG operation. Enables the JOG command. Works identical to the JOG key on the digital keypad.
22	Disable PLC RUN	To disable the drive internal PLC RUN program.
23	Pause PLC RUN	To enable the drive internal PLC RUN program.
24	Digital Up command	Enables the external terminals to increase or decrease the Master Frequency command each time an input is received. Terminals are not active during a stop command. Refer to Pr0-18, Pr2-07, Pr2-08
25	Digital Down command	
26	Zero speed is replaced by DC current control	It is a zero speed command and it is valid during running. It is used to improve the vibration by using DC mode at zero speed when drive is not matched with motor or parameter settings of motor is not very well. Refer to Pr6-00
27	Pause Stop	Drive stops at this moment and it will run after closing the function of this terminal.

28	Disable Dwell function	When this setting is enabled,Dwell function is disabled Refer to Pr6-14~ Pr6-18
29	Disable Interfere jump function	When this setting is enabled, Interfere jump function is disabled Refer to Pr6-19 , Pr6-20
30	Cancel Speed search	When this setting is enabled, Speed Search function is disabled. Refer to Pr6-11
31	EEPROM write function disable	When this setting is enabled, EEPROM write function is disabled.
32	input the counter value	When this setting is enabled, external counter trigger signal is input from MI6t



This parameter selects the functions for each multi-function terminal.

Note 1: If Pr2-00 is set to 3-wire operation control. Terminal MI1 is needed for the third wire position. Therefore MI1 is not allowed for any other operation. Full List of the Functions

2-07	UP/DOWN key mode		Factory Setting	b00000
Settings	0	UP/DOWN following the acceleration/ deceleration time		
	1	UP following the constant speed, and DOWN following the deceleration time		
	2	UP following the acceleration time, and DOWN following the constant speed		
	3	UP/DOWN following the constant speed		




The maximum Up/Down acceleration/deceleration speed is 10.00Hz/Sec.

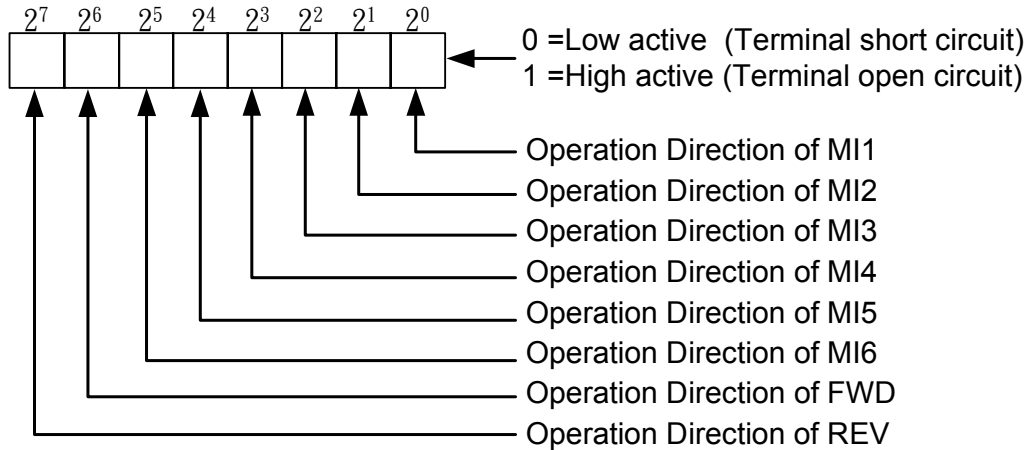
2-08	The Acceleration /Deceleration Speed of the UP/DOWN Key with Constant Speed		Factory Setting	0.01
	Settings	0.01~1.00Hz/msec		
2-09	Digital Input Responding Time		Factory Setting	0.005
	Settings	0.001~30.000 Sec		



Function of this parameter is to delay or confirm the message of the digital input terminals; the delayed time is the confirmation time, which will be helpful in preventing some uncertain interferences that would consequently result in erroneous motions (except for the counter input) in the input of the digital terminals (FWD, REV, and MI1~6), and under this condition, confirmation for this parameter could be improved effectively, but the responding time will be somewhat delayed.

2-10	Digital Input Operation Direction	Factory Setting	0
	Settings	0~255	
	Bit 0~7	0~1	0=Low active 1=High active


 This parameter determines the level of the input signal operation.




Note :

2⁷ =128 ; 2⁶ =64 ; 2⁵ =32 ; 2⁴ =16 ; 2³ =8 ; 2² =4 ; 2¹ =2 ; 2⁰ =1

2-11	Pre-set target Counter Values Achieved	Factory Setting	0
	Settings	0~65500	

 The input contact of the counter could set the multi-function terminal MI2 (with the designated terminal Pr2-02 as 32) as the trigger terminal, and when the counting is over (which reaches the destination), the signals could select one among the multi-function output terminals (with Pr2-19~Pr2-22 set as 15) to be the motion contact.

2-12	Pre-warn Counter Value Achieved	Factory Setting	0
	Settings	0~65500	

 When the counter value starts counting upward from 1 to the setting of this parameter, its corresponding multi-function output terminal contact with the “arbitrary counting achieves the output indication” function would start functioning. This parameter could be utilized at the moment when the counting is almost to an end, and then, set the output signal to enable the drive operating at a low speed till it stopped.

This signals could select one among the multi-function output terminals (with Pr2-19~Pr2-22 set as 16) to be the motion contact.

The Time-and-Order Diagram is shown as follows:

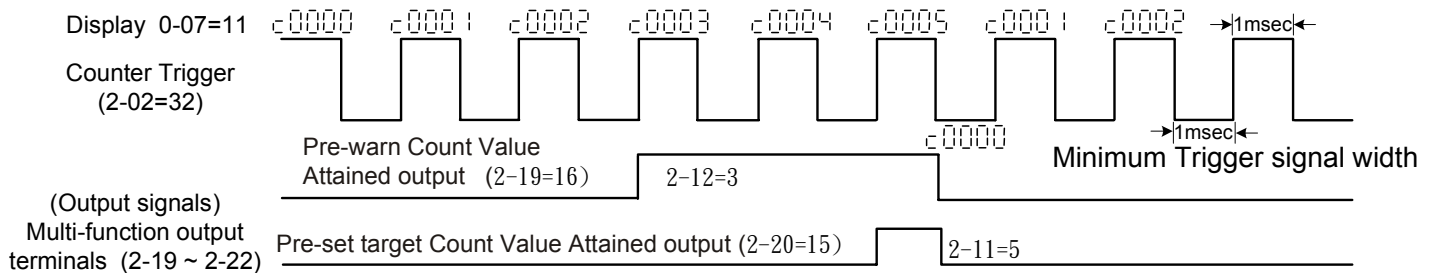


Diagram of the External Counter Terminal and Arrival of the Counter Value

2-13	Digital Output Gain	Factory Setting	1
	Settings	1~20	

This parameter determines the signals of the Multi-Function Output 4 (when Pr2-22=25) (MO2-DCM) and of the digital frequency output (pulse duty cycle = 50%).

The number of output pulses per second = actual output frequency × (Pr2-13) .
The maximum output frequency is 2KHz . Setting of the multiple is something to do with the carrier frequency; the carrier frequency has to be greater than
“2 x maximum operation frequency x multiplying rate”.

2-14	Pre-set Arrival Frequency 1	Factory Setting	60.00/50.00
	Settings	0.00~600.00 Hz (H1:00.00 ~6000.00Hz)	
2-15	Pre-set Arrival Frequency 1 band width	Factory Setting	2.00
	Settings	0.00~600.00 Hz (H1:00.00 ~6000.00Hz)	
2-16	Pre-set Arrival Frequency 2	Factory Setting	60.00/50.00
	Settings	0.00~600.00 Hz (H1:00.00 ~6000.00Hz)	
2-17	Pre-set Arrival Frequency 2 band width	Factory Setting	2.00
	Settings	0.00~600.00 Hz (H1:00.00 ~6000.00Hz)	

Once the drive output speed (frequency) achieves the arbitrary designated (speed) frequency, and that if the corresponding multi-function output terminal is set as 2~7 (Pr2-19~Pr2-22), then the multi-function output terminal contact will be “closed”.

2-18	Multi-Function Output Direction	Factory Setting	b00000
	Settings	Bit 0~Bit 3 separate setting as table in below	



	Bit 3	Bit 2	Bit 1	Bit 0
Settings	MO2 2-22	MO1 2-21	Relay 2 2-20	Relay 1 2-19
0	Normal On	Normal On	Normal On	Normal On
1	Normal Close	Normal Close	Normal Close	Normal Close

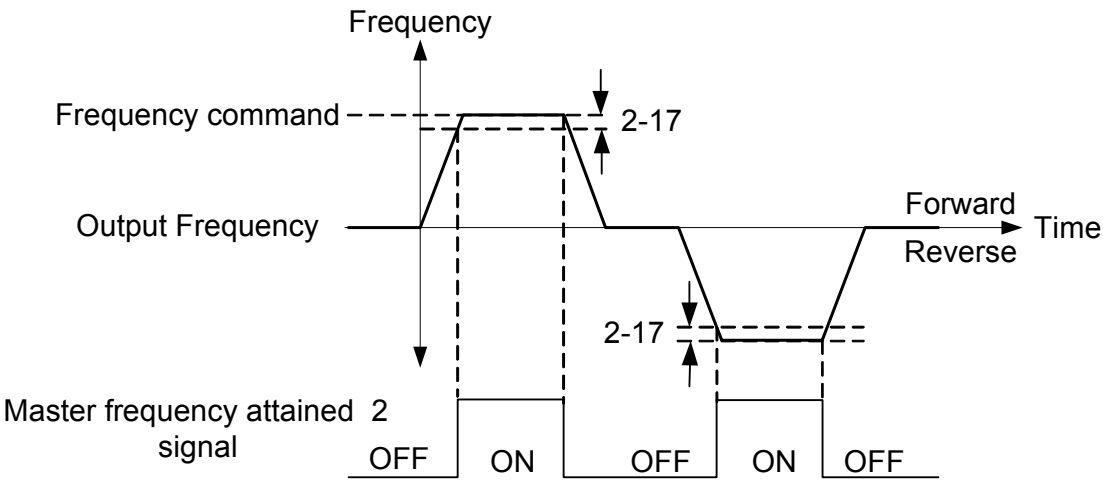
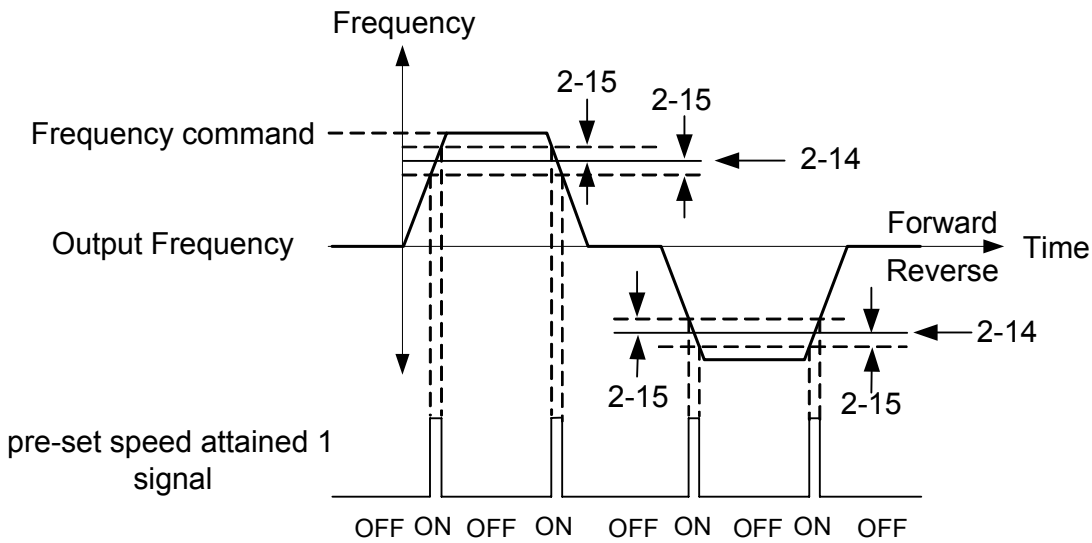


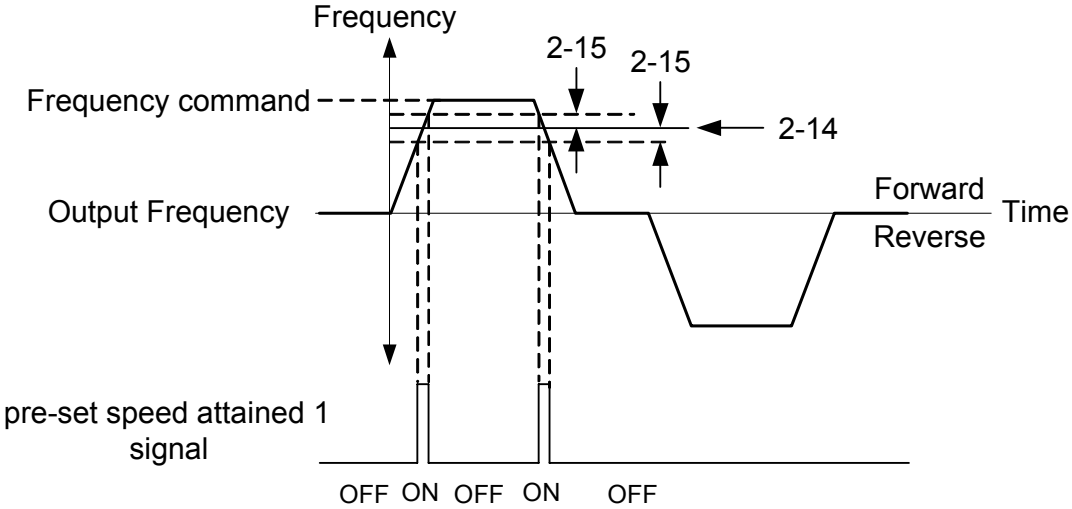
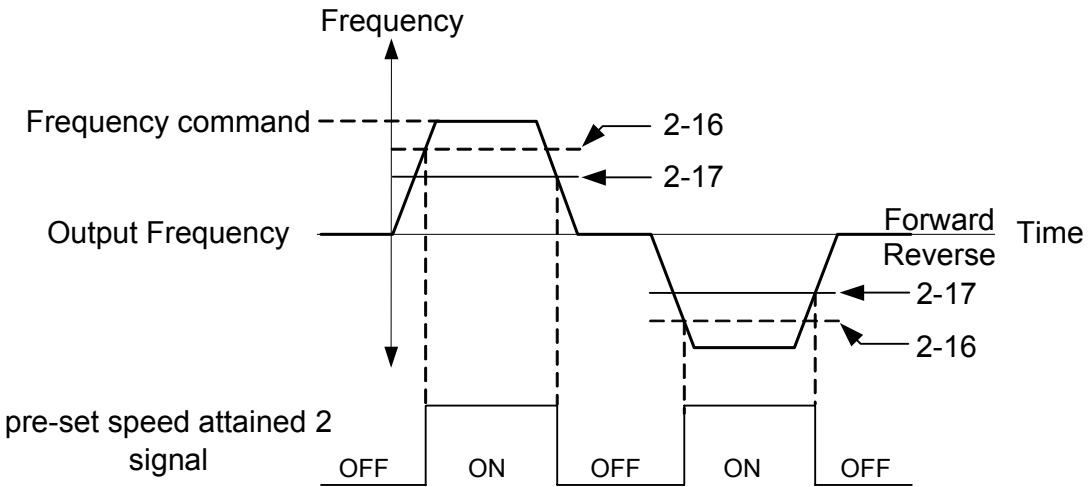
This function uses the Bit setting method.

Example: If Pr2-19 is 1 (Drive running), and Relay 1 is set to N.O., then R1 close when the drive has an output and will open when the drive has stopped.

2-19	Multi-Function Output 1 R1A, R1B, R1C (Relay 1)	Factory Setting	11
2-20	Multi-Function Output 2 R2A, R2C (Relay 2)	Factory Setting	1
2-21	Multi-Function Output 3 (MO1)	Factory Setting	5
2-22	Multi-Function Output 4 (MO2)	Factory Setting	9

Settings	Functions	Explanations
1	Drive running	The corresponding output will be closed during operation (including DC braking time).
2	Master frequency attained 1 (Both Forward and Reverse)	<p>The corresponding output will be closed when output frequency equal to master command frequency or within the band width (Pr2-15). Effective both Forward and Reverse</p> <p>Frequency command</p> <p>Output Frequency</p> <p>Master frequency attained signal 1</p> <p>OFF ON OFF ON OFF</p> <p>Frequency</p> <p>2-15</p> <p>2-15</p> <p>2-15</p> <p>2-15</p> <p>Forward Reverse</p> <p>Time</p>

3	<p>Master frequency attained 2 (Both Forward and Reverse)</p>	<p>The corresponding output will be closed when drive accel to master command frequency or within the band width (Pr2-17). But will neglects the band width (Pr2-17) while in decel. Effective both Forward and Reverse</p> 
4	<p>Pre-set speed attained 1 (Both Forward and Reverse)</p>	<p>The corresponding output will be closed when output frequency equal to pre-set speed attained 1 (Pr2-14) or within the band width (Pr2-15). Effective both Forward and Reverse</p> 


5	<p>Pre-set speed attained 1 (Forward only)</p>	<p>The corresponding output will be closed when output frequency equal to pre-set speed attained 1 (Pr2-14) or within the band width (Pr2-15). Effective only in Forward .</p> 
6	<p>Pre-set speed attained 2 (Both Forward and Reverse)</p>	<p>The corresponding output will be closed when drive accel to pre-set speed attained 2(Pr2-16) .But will count in the band width (Pr2-17) while in decel. Effective both Forward and Reverse</p> 


7	Pre-set speed attained 2 (Forward only)	The corresponding output will be closed when drive accel to pre-set speed attained 2(Pr2-16) .But will count in the band width (Pr2-17) while in decel. Effective both Forward and Reverse. Effective only in Forward .
	<p>The graph illustrates the relationship between Frequency and Time. The 'Frequency command' is a dashed line that ramps up, stays constant, and then ramps down. The 'Output Frequency' is a solid line that follows the command but has a slight lag during acceleration and deceleration. The 'pre-set speed attained 2 signal' is a pulse that is ON during the acceleration and deceleration phases. The signal is OFF during the constant speed phase and during reverse operation. Labels 2-16 and 2-17 point to specific frequency levels on the deceleration ramp.</p>	
8	Drive in decel	The corresponding output will be closed when the drive in decel.
9	Drive ready for use	The corresponding output will be closed the when the drive is ready and has no faults.
10	Low voltage alarm (LV)	The corresponding output will be closed when the DC Bus voltage drops below setted value in Pr5-06. The keypad will display "Lu".
11	Fault Indication	The corresponding output will be closed when drive has experienced a fault.
12	Base block (B.B.) Indication	The corresponding output will be closed when when the drive is shut off by external baseblock.
13	Zero Speed (including shutdown)	The corresponding output will be closed when the drive has no output voltage.
14	Zero speed (while in run)	The corresponding output will be closed when the drive has no output voltage. (Not including shutdown,must while run command active)
15	Pre-set target Count Value Attained	The corresponding output will be closed when Pre-set target Counter Values Achieved (Pr2-11)
16	Pre-warn Count Value Attained	The corresponding output will be closed when Pre-warn Count Value Attained (Pr2-12)
17	PLC RUN Command	The corresponding output will be closed when PLC Program is running

18	PLC RUN paused	The corresponding output will be closed when PLC RUN operation is paused.
19	A step of PLC RUN completed	The corresponding output will be closed for 0.5 sec when each multi-step speed is completed
20	PLC RUN completed	The corresponding output will be closed for 0.5 sec when the PLC RUN cycle has completed
21	Heatsink over-heat indication	The corresponding output will be closed when the heatsink temperature exceeds the over-heat value setted in Pr5-16
22	Gear Gap Accel/Decel interruption	The corresponding output will be closed when the Gear Gap Accel/Decel interrupted. Refer to Pr6-14, Pr6-16
23	Operation Mode indication	The corresponding output will be closed when the drive "Operation Command" is controlled by the external terminals..
24	Over-torque (ot)	The corresponding output will be closed when the drive output current exceeds the over-torque detection level Pr5-16
25	Digital frequency signal output (only MO2)	Valid for Multi-Function Output 4 (Pr2-22),output gain can be adjust from (Pr2-13) °
26	Software braking output (MO1, Pr2-21 only)	The corresponding output will be closed when the drive DC bus voltage exceeds the braking level setted value in Pr5-08..
27	Auxiliary Motor no. 1	For the fan & pump control applications, one can use the Multi-function Output Terminals to define the auxiliary motor Pr1-3. Refer to Chapter 5-7 (PID Controls) and CH 5-8 (Fan and Pump Control).
28	Auxiliary Motor no. 2	
29	Auxiliary Motor no. 3	
32~47	PLC RUN step indication	Corresponds to the 0~15 step speeds
48~63	Multi-step indication	Corresponds to the 0~15 step speeds


3 Analog Output/Input Parameters

3-00	Addition Function of the Analog Inputs		Factory Setting	0
	Settings	0	enable addition function	
		1	disable addition function (AVI,ACI, AUI)	


 If the addition between AVI, ACI and AUI are disabled, and that the selections on the analog input setting function are similar among the three, the priority order of the analog input will be: AVI > ACI > AUI.

 If the addition between a positive value and a negative value is meaning subtract


3-01	Analog Input Noise Filter		Factory Setting	0.10
	Settings	0.00~2.00 sec		

 Interferences commonly exist with analog signals, such as those entering AVI, ACI and AUI. These interferences constantly affect the stability of analog control and using the Input Noise


Filter will create a more stable system.

-  If Pr3-01 is large, the control will be stable, yet the response to the input will be slow.
- If Pr3-01 is small, the control may be unstable, yet the response to the input will fast.

3-02	AVI Analog Input		Factory Setting	1
Valid for ACI (Pr3-06) and AUI (Pr3-11)	Settings	0	No functions	
		1	Frequency command	
		2	Acceleration/deceleration time gain (increase or decrease time base)	
		3	Over-current stall prevention level during operation	
		4	Over-current stall prevention level during Acceleration	
		5	Over-torque current level	
		6	Torque compensation gain	
		7	AVI auxiliary frequency (multiplication by the ratio of AVI)	
		8	ACI auxiliary frequency (multiplication by the ratio of ACI)	
		9	AUI auxiliary frequency (multiplication by the ratio of AUI)	
		10	Auxiliary frequency of master frequency	
		11	PID feedback	
		12	PID offset	
		13	DC level (same as Pr6-00)	
		14	Torque adjust during run. (AVI only)	

-  When 14 setted, a external analog voltage (0.00~10.00V) signal can be use as a torque adjust command during run.

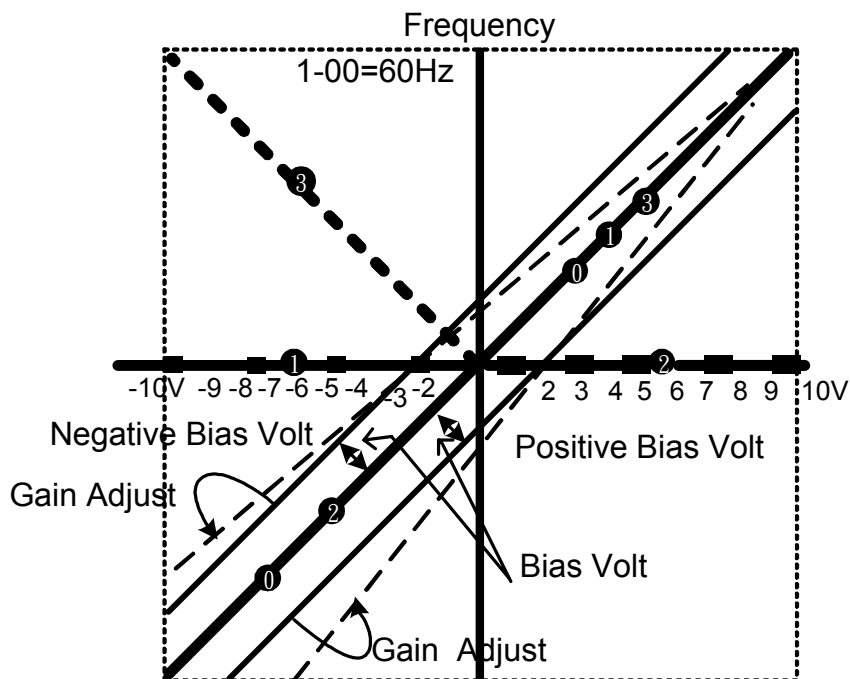
The function is identical to the Upper Midpoint Output Voltage adjust (Pr1-04).

-  This performance make "Topvert + induction motor" can work as a torque motor control system which are very popular using in winding applications.

3-03	AVI Analog Input Bias		Factory Setting	0.00
	Settings	-10.00~10.00V		

-  This parameter determines the AVI voltage value that corresponds to 0Hz frequency.

3-04	AVI Analog Input Gain		Factory Setting	100.0
	Settings	-500.0~+500.0%		
3-05	AVI Positive/Negative Bias Mode		Factory Setting	0
	Settings	0	zero bias	
		1	value lower than bias = bias	
		2	value higher than bias = bias	
		3	the absolute value of the bias voltage while serving as the center	



- ① Bias voltage mode: bias voltage as the center
- ① Bias mode: lower than " bias voltage = bias voltage "
- ② Bias mode: greater than " bias voltage = bias voltage "
- ③ Bias mode: absolute value of the bias voltage

Comparsion Diagram of the Frequency–Setting Signals and the Gain/Bias Voltage Parameters


3-06	ACI Analog Input		Factory Setting	0.00
3-07	ACI Analog Input Bias		Factory Setting	4.00
	Settings	0.00~20.00mA		

This parameter determines the ACI current value that corresponds to 0Hz frequency.

3-08	ACI Analog Input Gain (Same as Pr3-02)		Factory Setting	100.0
	Settings	-500.0~+500.0%		

3-09	ACI Positive/Negative Bias Mode		Factory Setting	1
	Settings	0	zero bias	
		1	value lower than bias = bias	
		2	value higher than bias = bias	
		3	the absolute value of the bias voltage while serving as the center	

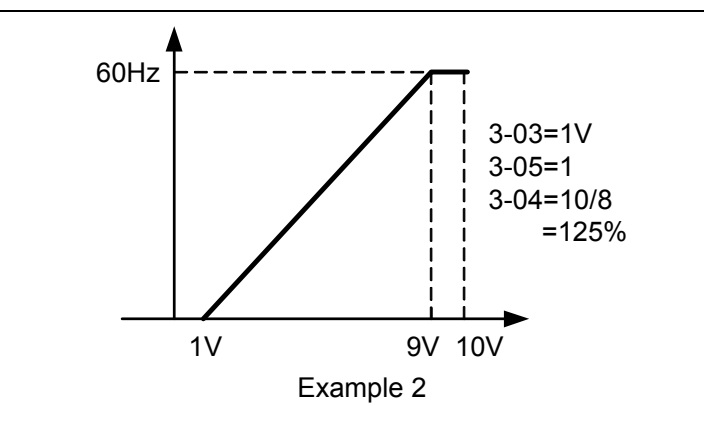
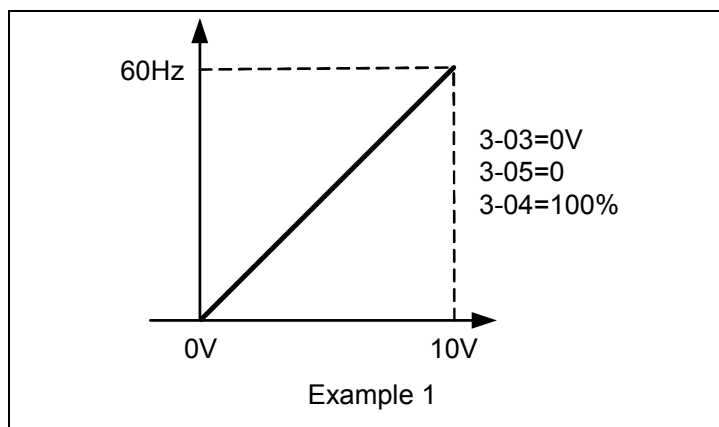
3-10	Loss of the ACI signal		Factory Setting	0
	Settings	0	disabled	
		1	continue operation at last known frequency	
		2	decelerate to a stop	
		3	stop immediately and display Acl	

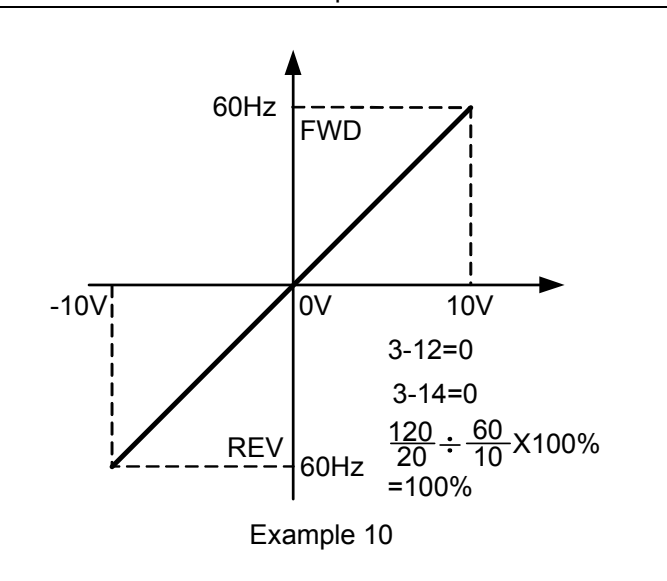
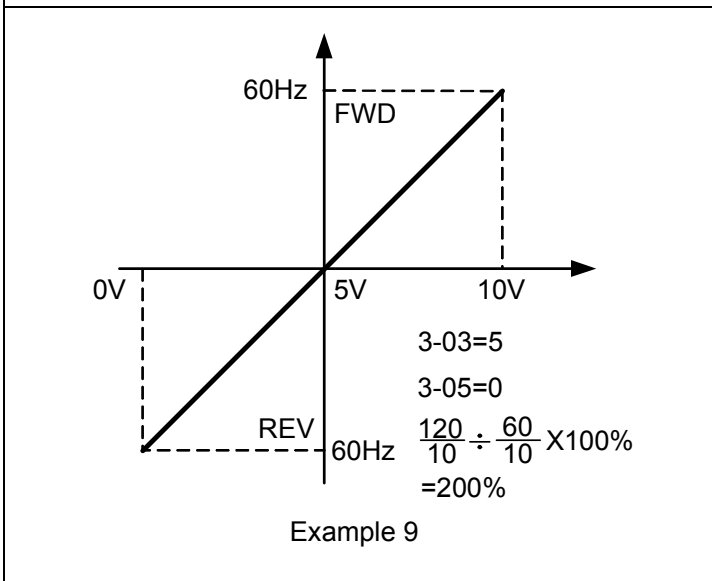
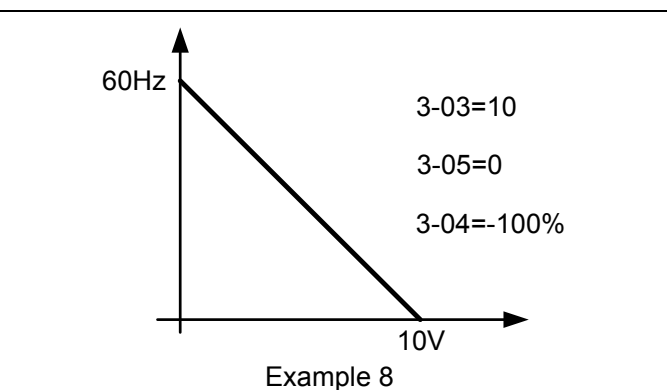
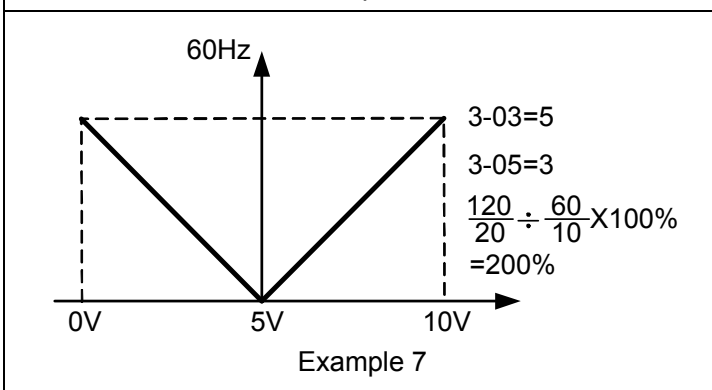
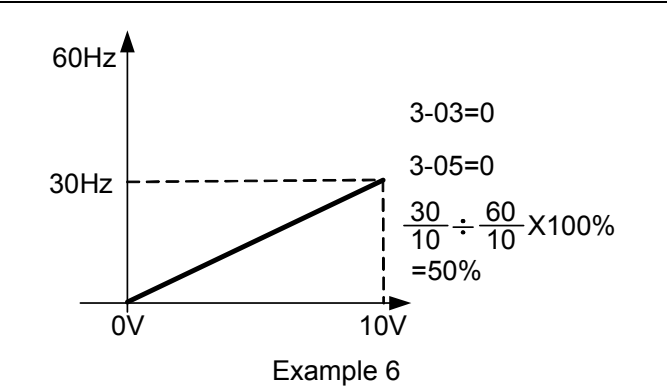
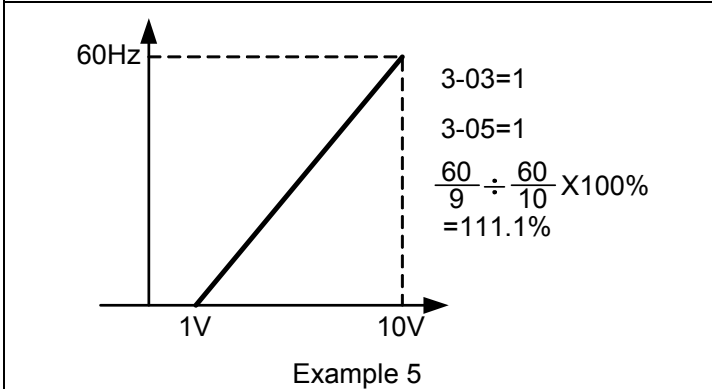
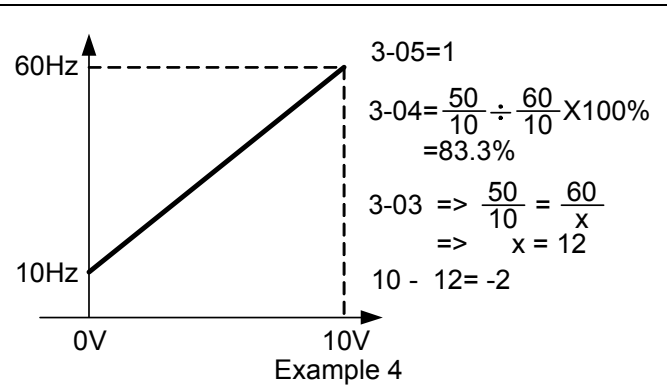
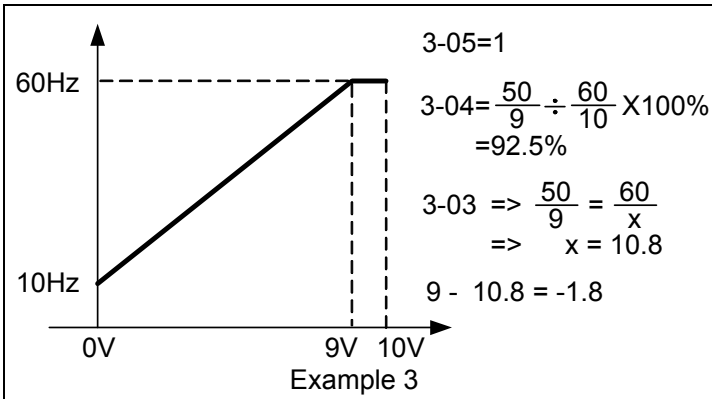
 This parameter determines the operation of the drive when the 4~20mA (ACI) signal is lost.

3-11	AUI Analog Input (Same as Pr3-02)		Factory Setting	0.00
3-12	AUI Analog Input Bias		Factory Setting	0.00
	Settings	-10.00~10.00V		

 This parameter determines the AUI voltage value that corresponds to 0Hz frequency.

3-13	AUI Analog Input Gain		Factory Setting	100.0
	Settings	-500.0~+500.0%		
3-14	AUI Positive/Negative Bias Mode		Factory Setting	0
	Settings	0	zero bias	
		1	value lower than bias = bias	
		2	value higher than bias = bias	
		3	the absolute value of the bias voltage while serving as the center	






3-15	AVO Analog Output 1 Selection	Factory Setting	0
	Settings	0-15	
3-16	ACO Analog Output 2 Selection	Factory Setting	0
	Settings	0-15	


Full List of the Functions

Setting	Function	Description
0	output frequency	Pr1-00=100%
1	command frequency	Pr1-00=100%
2	Speed	Pr1-00=100%
3	Current	rated current of the inverter =100%
4	Output voltage	200V (400V) =100%
5	DC BUS voltage	400V (800V) =100%
6	Power factor	-1.000~1.000=100%
7	Power	rated power of the inverter =100%
8	AVI	(0~10V=0~100%)
9	ACI	(0~20mA=0~100%)
10	AUI	(-10~10V=0~100%)
13	voltage command	200V (400V) =100%
14	counter	Pr2-11=100%
15	Analog Output Value (Pr3-21)	


3-17	AVO Analog Output Gain	Factory Setting	100.0
	Settings	-900.0~900.0%	
3-18	ACO Analog Output Gain	Factory Setting	80.0
	Settings	-900.0~900.0%	

 This parameter adjusts the voltage level of the analog output signal (AFM = Pr3-16, Pr3-17).


3-19	AVO Analog Output Bias Voltage	Factory Setting	0.00
	Settings	-10.00~10.00V	
3-20	ACO Analog Output Bias Current	Factory Setting	4.00
	Settings	0.00~20.00mA	

 This parameter determines the output voltage value corresponding to 0Hz.

3-21	Analog Output Value	Factory Setting	0.0
	Settings	0.0~100.0%	


 When Pr3-15 or Pr3-16=15, this is the output value.

4 Multi-Step Speed Run (MSS Run) and Process Control Run (PLC Run)

 With 4 multi-function input terminals (refer to Pr2-01 to Pr2-06) can operation the drive up to 15 steps multi-Step Speeds run. These speeds may also be used in conjunction with Pr4-15 to Pr4-33 to run the process control operation (PLC Run). Their relative parameters as below:


	step	Frequency command	Operation Command	Operation Direction	Accel/Decel time
Multi-Step Speed Run	15	Pr4-00~ Pr4-14	MI1~MI6	Pr4-32, Pr4-36	Pr1-11~ Pr1-16
PLC Run	15	Pr4-00~ Pr4-14	Pr4-15~ Pr4-28	Pr4-32, Pr4-33	Pr1-11~ Pr1-16

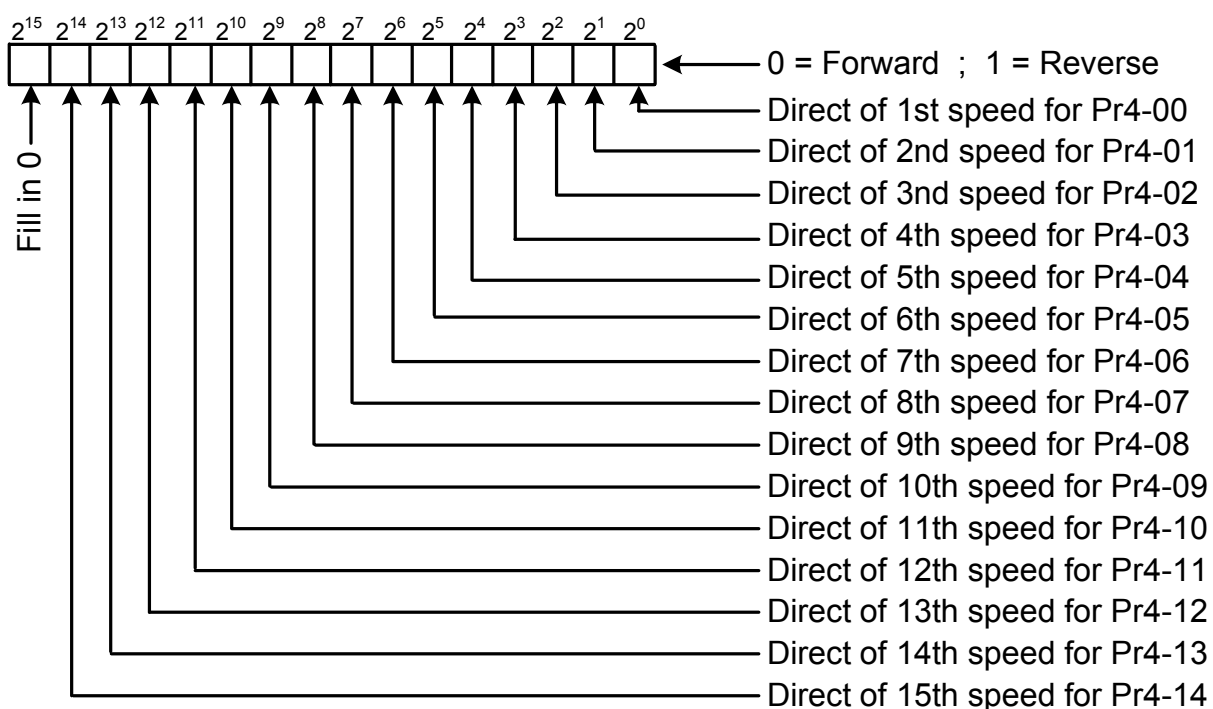
4-00	The 1st Step Speed		Factory Setting	0.00
4-01	The 2nd Step Speed		Factory Setting	0.00
4-02	The 3rd Step Speed		Factory Setting	0.00
4-03	The 4th Step Speed		Factory Setting	0.00
4-04	The 5th Step Speed		Factory Setting	0.00
4-05	The 6th Step Speed		Factory Setting	0.00
4-06	The 7th Step Speed		Factory Setting	0.00
4-07	The 8th Step Speed		Factory Setting	0.00
4-08	The 9th Step Speed		Factory Setting	0.00
4-09	The 10th Step Speed		Factory Setting	0.00
4-10	The 11th Step Speed		Factory Setting	0.00
4-11	The 12th Step Speed		Factory Setting	0.00
4-12	The 13th Step Speed		Factory Setting	0.00
4-13	The 14th Step Speed		Factory Setting	0.00
4-14	The 15th Step Speed		Factory Setting	0.00
	Settings	0.00~600.00 Hz (H1:00.00 ~6000.00Hz)		

 The multi-function input terminals (refer to Pr2-01 to Pr2-06) are used to select one of the Drive Multi-Step Speeds above. These speeds may also be used in conjunction with Pr4-00 - Pr4-14 to run the process control operation.

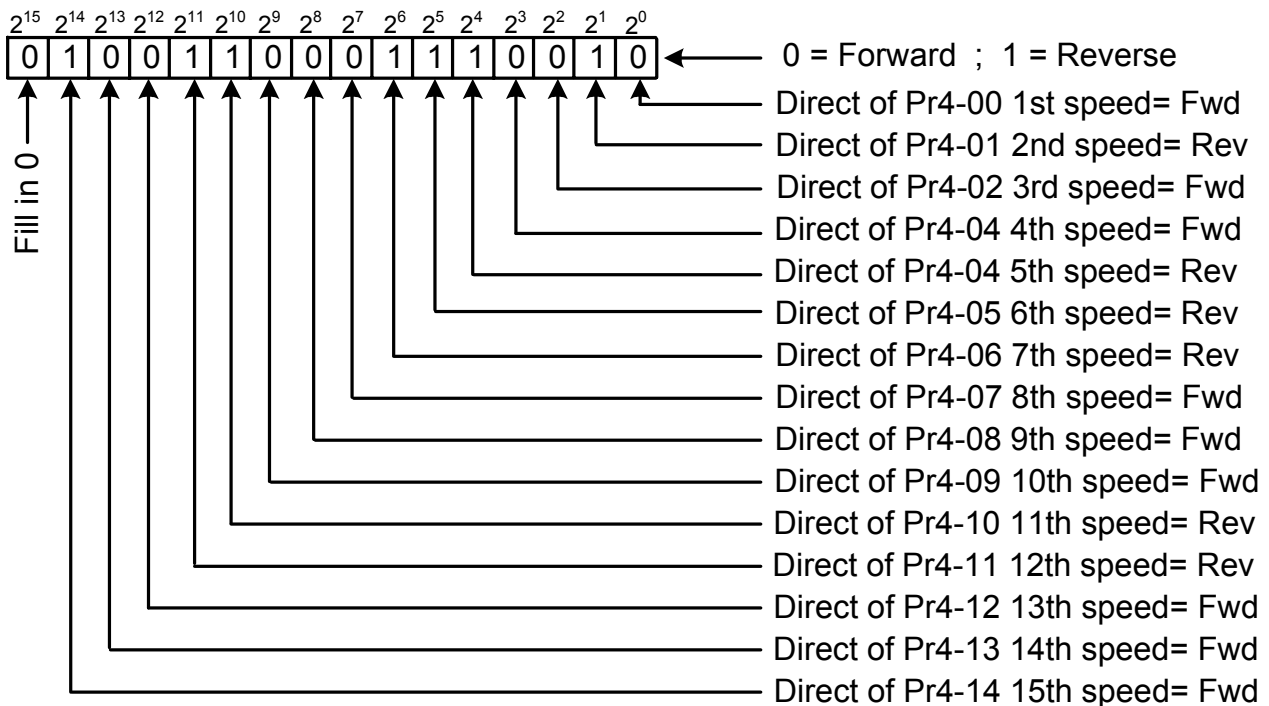
4-15	Time Duration of the PLC RUN Master Speed	Factory Setting	0.00
4-16	Time Duration of PLC RUN Step 1	Factory Setting	0.00
4-17	Time Duration of PLC RUN Step 2	Factory Setting	0.00
4-18	Time Duration of PLC RUN Step 3	Factory Setting	0.00
4-19	Time Duration of PLC RUN Step 4	Factory Setting	0.00

4-20	Time Duration of PLC RUN Step 5		Factory Setting	0.00
4-21	Time Duration of PLC RUN Step 6		Factory Setting	0.00
4-22	Time Duration of PLC RUN Step 7		Factory Setting	0.00
4-23	Time Duration of PLC RUN Step 8		Factory Setting	0.00
4-24	Time Duration of PLC RUN Step 9		Factory Setting	0.00
4-25	Time Duration of PLC RUN Step 10		Factory Setting	0.00
4-26	Time Duration of PLC RUN Step 11		Factory Setting	0.00
4-27	Time Duration of PLC RUN Step 12		Factory Setting	0.00
4-28	Time Duration of PLC RUN Step 13		Factory Setting	0.00
4-29	Time Duration of PLC RUN Step 14		Factory Setting	0.00
4-30	Time Duration of PLC RUN Step 15		Factory Setting	0.00
	Settings	0~65500 sec		
4-31	The PLC RUN Time Multiplier		Factory Setting	10
	Settings	1~10		
4-32	The PLC RUN Operation Direction		Factory Setting	0
	Settings	0~32767 (0 : forward ; 1 : reverse)		

 This parameter controls the direction of Pr4-00~Pr4-14, for the Process Control Operation.
 Programming: A 15bit binary number determines the PLC Run direction. The binary number is then converted to decimal and entered into Pr4-32.
 Below is an example on how to generate the decimal value needed for this parameter.



Simple Example



The setting value

$$\begin{aligned}
 &= \text{bit}14 \times 2^{14} + \text{bit}13 \times 2^{13} + \dots + \text{bit}2 \times 2^2 + \text{bit}1 \times 2^1 + \text{bit}0 \times 2^0 \\
 &= 1 \times 2^{14} + 1 \times 2^{11} + 1 \times 2^{10} + 1 \times 2^9 + 1 \times 2^6 + 1 \times 2^5 + 1 \times 2^4 + 2^1 \\
 &= 16384 + 2048 + 1024 + 64 + 32 + 16 + 2 \\
 &= 19570
 \end{aligned}$$

Note :

$2^{14} = 16384$	$2^{13} = 8192$	$2^{12} = 4096$
$2^{11} = 2048$	$2^{10} = 1024$	$2^9 = 512$
$2^8 = 256$	$2^7 = 128$	$2^6 = 64$
$2^5 = 32$	$2^4 = 16$	$2^3 = 8$
$2^2 = 4$	$2^1 = 2$	$2^0 = 1$

Pr4-32=19570

4-33	Process Control Operation Mode (PLC RUN)		Factory Setting	b00000
	Settings	Bit 0	0	direction determined by Pr4-32
			1	direction determined by the master speed control
		Bit 1	0	continuously execute the process control operation
			1	zero speed intervals enabled
		Bit 2	0	operate at zero speed upon time extension
			1	operate at a constant speed upon time extension



4-34	Process Control operation Cycle (PLC RUN)		Factory Setting	0
	Settings	0: PLC RUN disabled		
		1~60000 cycle		
		60001 endless		

4-35	What to do after Process Control Operation (PLC RUN) finished			
	Settings	0~15 : step speed	Factory Setting	16
		16 : stop		

4-36	Multi-Step Speed Operation Mode (MSS RUN)		Factory Setting	b00001
	Settings	Bit 0	0	direction determined by Pr4-32
			1	direction determined by the master speed
		Bit 1	0	continuously execute multi-step speed
			1	execute only one process control operation cycle
		Bit 2	0	zero speed intervals disabled
			1	zero speed intervals enabled
		Bit 3	0	PID offset no use
			1	multi-speed + PID offset




5 Motor and Protection Parameter

5-00	Full-Load Current of Motor		★	Factory Setting	A (100%)
	Settings	****A (10~120%)			


- This parameter will limit the Drive output current in order to prevent the motor from overheating. The value entered must be in Amps, and should be found on the motor nameplate.
- This parameter must be programmed correctly if the drive is to operate in the Vector or Torque control mode, the Electronic Thermal Overload Relay is used, or if the Slip Compensation function is used.

5-01	Torque Compensation of Motor (for the V/F Mode Only)			
	Settings	0.0~25.0%	Factory Setting	0.0

- This parameter increases the amount of voltage the drive will output to the motor during operation to increase motor torque. The V/F Torque Compensation is based on the setting of the parameter.

 Be careful when setting this parameter. Always start at the lowest setting and increase the value until sufficient torque is achieved. A large Torque Compensation may generate more voltage than needed and the motor will overheat and possibly be damaged.

5-02	Slip Compensation of Motor		Factory Setting	0.0
	Settings	0.0~20.0%		

 While driving an asynchronous motor, an increasing load will cause an increase in slip. This parameter may be used to compensate the nominal slip within a range of 0.0-10.0% (Pr1-01). When the output current of the drive is higher than the motor's no-load current, the drive will adjust the output frequency to the motor to compensate for slip.

Note 1. If the motor's no-load current > the rated current of the motor, the slip compensation will not work correctly.


Note 2. To obtain effective slip compensation, use the auto tune feature Pr5-04.

5-03	Number of Poles for Motor		Factory Setting	4
	Settings	2~20		

 This parameter sets the number of poles of your motor (must be an even number).

5-04	Line to Line resistance R1 of Motor		Factory Setting	0
	Settings	Ω		

5-05	auto-tuning (Selection of V/F mode or Sensorless vector control mode)				
	Settings	0	No function	★	Factory Setting
		1	Measure R1 by Pr5-00 current		
		2	reset		

 This parameter automatically measures the motor's characteristics and enters the values into Pr05-01, Pr05-04, Pr1-07, respectively.

Motor Auto Tuning Procedure:

1. Make sure all the parameter settings are at the factory settings and all power wiring is correct.
2. Enter the motor rated voltage in Pr1-02 and motor rated frequency in Pr1-01. and Full-Load current in Pr5-00.
3. Set Pr5-05 = 1, then press the "RUN" key on the keypad to execute the motor auto-tuning operation The execution time is about 2 minutes. (The greater the horsepower of the motor, the longer the acceleration/deceleration time should be set).
4. After the auto tuning procedure is complete, verify the parameters (Pr5-01,Pr5-04,Pr1-07) have been updated. If not, set Pr5-00 = 1 and press the "RUN" key again.

The drive is now switch to Sensorless Vector control mode.

(Proper setting Slip Compensation of Motor in Pr5-02, may get optimam control result)

 Set Pr5-05 = 2 select reset, the values of Pr5-01, Pr5-04, Pr1-07 will be zero.

The drive is now switch to V/F mode

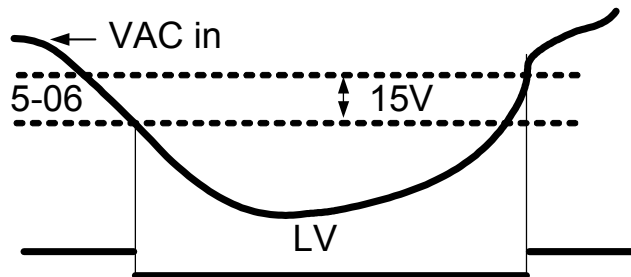
Note 1. The sensorless vector control mode is not intended for use with multiple motors connected to one Drive.

Note 2. If two motors will be connected to one drive and both must be auto tuned, it is necessary to set a multi-function input terminal to switch between Motors 1 and 2.


This will enable the drive to enter the calculated values into the correct parameter positions.

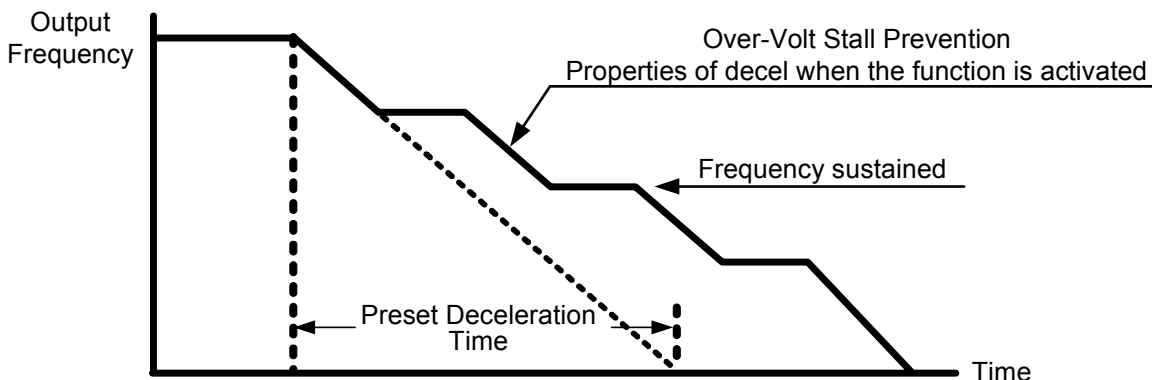
5-06	Low Voltage Level			★
230V models	Settings	160~220VAC	Factory Setting	180.0
460V models	Settings	320~420VAC	Factory Setting	360.0

 This parameter determines the level for “LV” fault.




5-07	Over-Voltage Stall Prevention			★
230V models	Settings	350.0~450.0VAC	Factory Setting	380.0
460V models	Settings	700.0~900.0VAC	Factory Setting	760.0

 This parameter sets the voltage limit for use with the Over Voltage Stall during deceleration; a heavy loaded motor will begin to regenerate voltage back to the drive. As the drive absorbs this regenerated voltage the DC bus will increase. If the DC bus reaches the value programmed in this parameter, the drive will stop deceleration, hold speed, and wait for the power to dissipate, before deceleration begins again.




*Twice the voltage for the 460V model


5-08	Software Setting of the Braking Level (the action level of the braking resistor)		Setting resolution	0.1
230V models	Settings	350.0~450.0V	Factory Setting	373.0
460V models	Settings	700.0~900.0V	Factory Setting	746.0

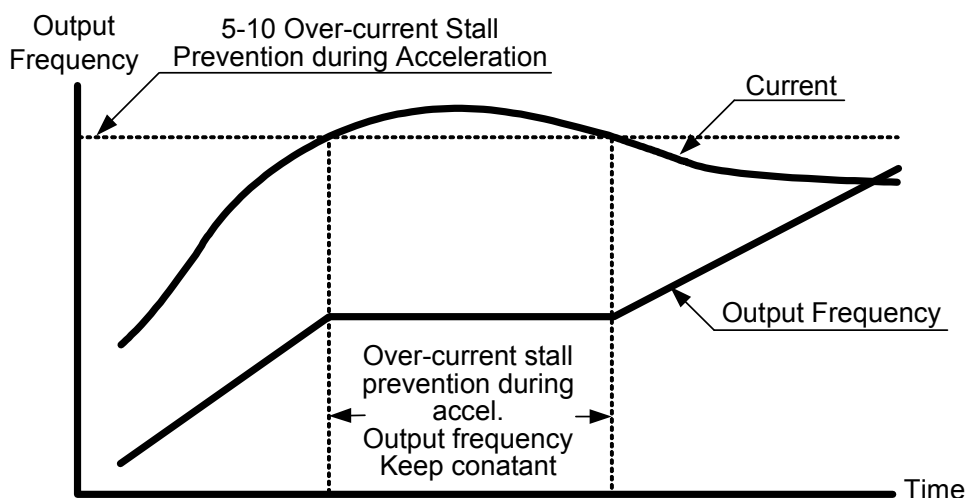
 The action level of the braking resistor could be set by this parameter. The value must be higher than the steady state DC-BUS voltage; otherwise the braking transistor will have a 100% duty. At 100% duty the transistor and resistor will most likely fail.

5-09	Phase-Loss Protection		Factory Setting	0
	Settings	0	Warn and keep operating (below 50%)	
		1	warn and ramp to stop	
		2	warn and coast to stop	

 The phase-loss protection is for the input side of the power phase-loss protection. The drive will have influence on control characteristics and driver life when it operates the input phase-loss. But it can be operated if its' output current is less than 50% of rated current.

5-10	Over-Current Stall Prevention during Acceleration			
	Settings	Amp (10~250%)	Factory Setting	A(170%)


 This value sets the current limit for the Over Current Stall Prevention function. During acceleration, a heavy loaded motor may require very high current. If the current reaches the value programmed in Pr5-10, the drive will stop acceleration, hold speed and wait for the current to dissipate in the motor. Once the current has fallen below the limit set in Pr5-10, the drive will begin to accelerate to command speed as shown in the graph below.



Function of the Over-Current Stall Prevention during Accel

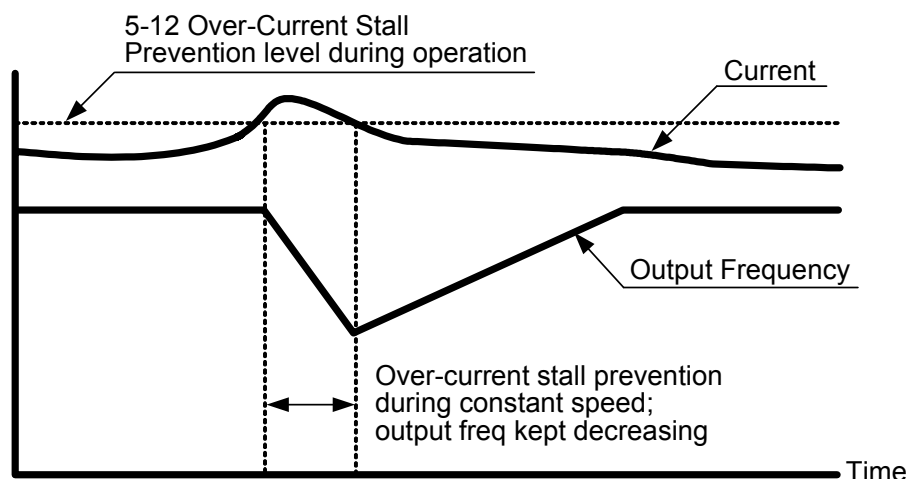
5-11	Over-Current Stall Prevention during Acceleration			
	Settings	Amp (0~250%)	Factory Setting	A(120%)

5-12	Over-Current Stall Prevention during Operation			
	Settings	Amp (10~250%)	Factory Setting	A(170%)

 This parameter sets the current limit for the Over-Current Stall Prevention during Operation function.

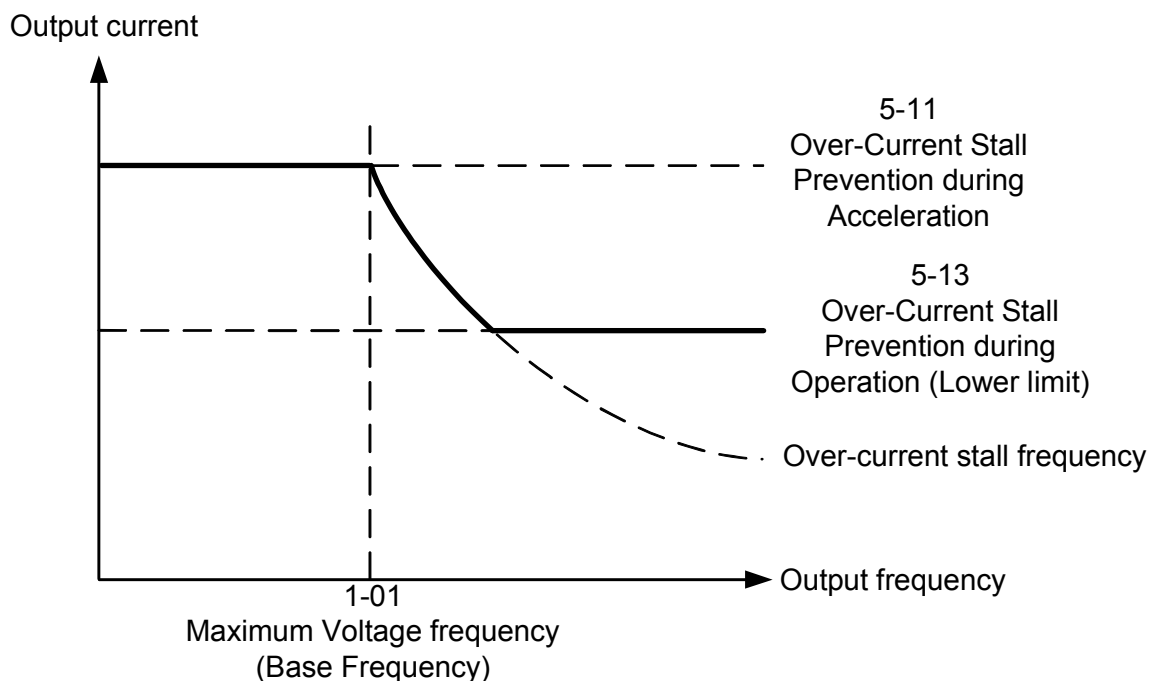
If the load on the motor causes the current to rise above the value set in this parameter, the drive will lower its output frequency (therefore lowering current) to avoid the motor from stalling.

After the current has fallen below the value set in Pr5-12, the drive will begin to bring the motor back to command speed as shown in the graph below.




Function of Over-Current Stall Prevention during Constant Speed


5-13	Over-Current Stall Prevention during Operation (Lower limit)			
	Settings	Amp (0~250%)	Factory Setting	A(120%)




5-14	Over-Current Deceleration Time during Operation		Factory Setting	3.00
	Settings	0.050~600.00 Sec		
5-15	Over-Torque Detection Selection		Factory Setting	0
	Settings	0	disabled	
		1	Over-torque detection during constant speed Operation, stop operation after detection.	
		2	Over-torque detection during constant speed operation, continue to operate after detection.	
		3	Over-torque detection during entire (acceleration, steady state, deceleration) operation, stop operation after detection	
		4	Over-torque detection during entire (acceleration, steady state, deceleration) operation, continue operation after detection.	

5-16	Over-Torque Detection Level		Factory Setting	A(150%)
	Settings	Amp(20~250%)		
5-17	Over-Torque Detection Time		Factory Setting	0.1
	Settings	0.0~60.0 Sec		


 These parameters define the current level and detection time for the Over Torque Detection function.

 The Over Torque Detection level is a percentage of the rated drive current. The factory setting, Pr5-16, is 150% of the drive rated current.

 The Over Torque Detection time is the length of time the drive may be in an over torque condition.

Example: When the output current exceeds the over torque detection level (Pr5-17) and exceeds the over torque detection time (Pr5-16), the drive will display oL2 on the keypad and will follow the setting in Pr5-15.


5-18	Electronic Thermal Relay Selection		Factory Setting	0
	Settings	0	Electronic thermal relay function disabled	
		1	Inverter/vector motor	
		2	Standard motor	

 This parameter selects the type electronic thermal relay function based on the motor characteristics.

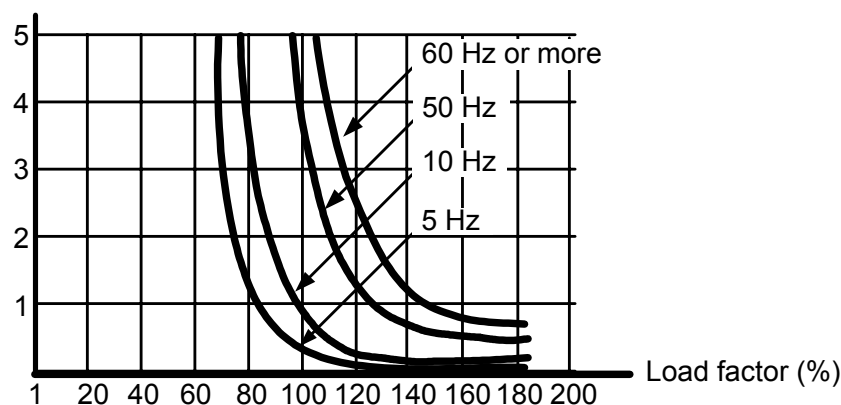
Inverter/vector motor = windings designed for Drive output and low speeds with high currents.


Standard motor = windings not designed for Drive. Motor has a shaft mounted fan which offers poor cooling at low speeds

5-19	Electronic Thermal Relay Time		Factory Setting	60
	Settings	30~600 Sec		

 This parameter sets the time period for the Electronic Thermal Relay (I₂t) function.

Operation Time (min.)



 The electronic thermal relay function is designed to protect the motor from overheating, due to low output frequency and high currents.


5-20	Heat Sink Over-Heat Warning		Factory Setting	85.0
	Settings	0.0~110.0	Unit	°C

 The setting for parameters Pr2-19~Pr2-22 is 21.


5-21	Most Recent Fault Record		Factory Setting	0
5-22	2nd Most Recent Fault Record		Factory Setting	0
5-23	3rd Most Recent Fault Record		Factory Setting	0
5-24	4th Most Recent Fault Record		Factory Setting	0
Content display	0	no fault	16	HPF (protection circuit fault)
	1	oc (over-current)	17	oH1 (IGBT overheat)
	2	ov (over-voltage)	18	oH2 (brake overheat)
	3	GFF (ground fault)	19	Soft start (Inrush limit)
	4	sc (IGBT failure)	20	ACI (ACI error)
	5	oL (drive overload)	21	ASC (RS-485 error)
	6	oL1 (electronic thermal relay)	22	PID (PID error)
	7	ot (Over-Torque)	23	PU (KEYPAD communication overtime)
	8	OCN (over-current during constant speed)	24	Tune (Motor auto tuning failure)
	9	OCA (over-current during accel)	25	brake (braking transistor failure)
	10	OCD (over-current during decel)	26	PG (PG loose wires)
	11	EP1 (EPROM error 1)	27	PHL (Phase loss)
	12	EP2 (EPROM error 2)	29	CPU (CPU error)
	13	EF (external fault)	30	FAN (FAN failure)
	14	CT1 (current sensor 1)	31	LV (Low Voltage)
	15	CT2 (current sensor 2)	32	BB (External Base Block)

6 Special Parameters


6-00	DC Braking Current Level		Factory Setting	A(0%)
	Settings	Amp (0~125%)		

 This parameter sets the DC braking current level in percentage, for use with DC injection braking. The percentage is based on the rated current of the Drive. When programming this parameter, be sure to increase the percentage slowly from 0, until sufficient braking torque is obtained. A current level too high may damage the motor.


6-01	DC Braking Time at Start-up		Factory Setting	0.00
	Settings	0.00~60.00 Sec		

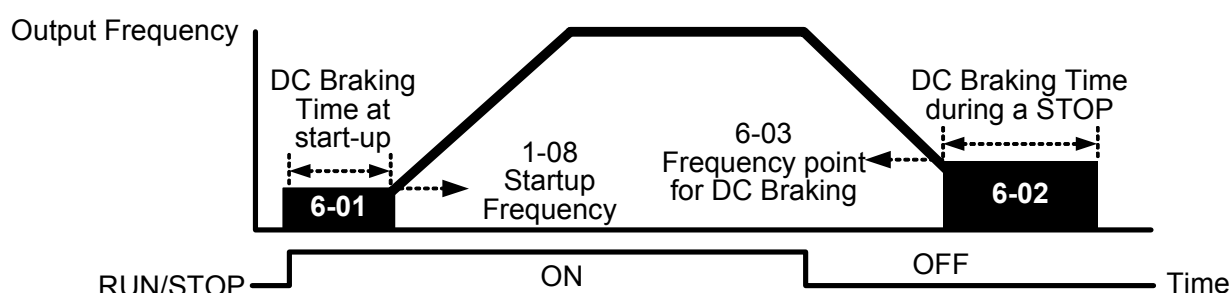
 This parameter determines the duration of DC braking current applied to the motor immediately following a START command.

6-02	DC Braking Time during stopping	Factory Setting	0.00
	Settings	0.00~60.00 Sec	



-  This parameter determines the duration of DC braking current applied to the motor upon a STOP command. This is often used to hold a motor shaft in position for a short time.

6-03	Start-point for DC Braking	Factory Setting	0.00
	Settings	0.00~600.00 Hz (H1:00.00 ~6000.00Hz)	


-  During deceleration, the drive will begin to output a DC current once the frequency reaches the value set in this parameter.




The Procedural Diagram of the DC Braking Output

-  Immediately following a RUN command, the drive will output a DC current until the output frequency reaches the value set in this parameter.
-  The DC braking is commonly used to help decrease the deceleration time. For the best stopping performance, it is recommended to use the Deceleration Time to slow the motor and then apply the DC brake at speeds below 25 Hz.

6-04	Increasing Rate of the DC Voltage	Factory Setting	50.00%
	Settings	0.01~300.00%	

-  This parameter determines the rate of increase for the DC voltage output during the DC injection braking function.

6-05	Re-activate after Momentary Power Loss	Factory Setting	0
	Settings	0	disable
		1	begins from command frequency
		2	begins from minimum output frequency

-  This parameter selects the speed search type after a momentary power loss.

6-06	Maximum Allowable Power Loss Time		Factory Setting	2.0
	Settings	0.1~5.0 Sec		

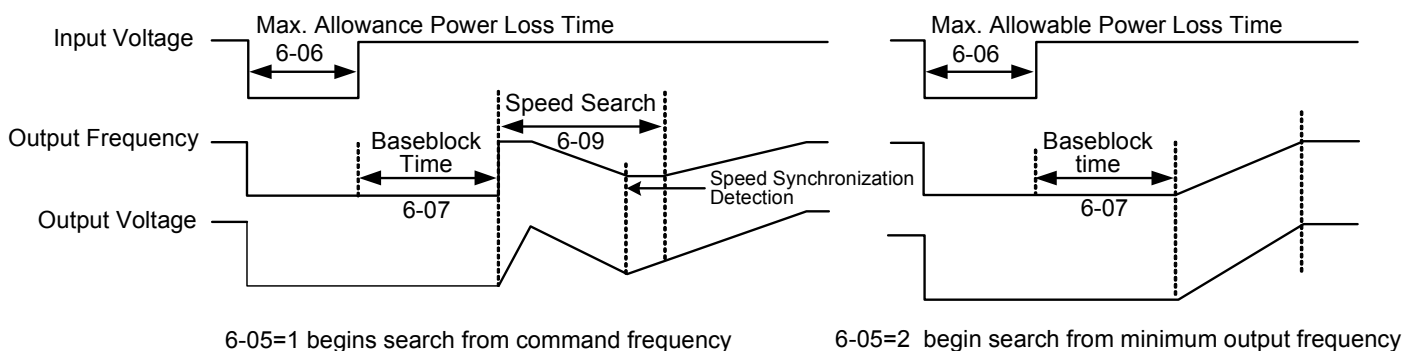
- During a power loss, if the power loss time is less than the time defined by this parameter, the Drive will resume operation. If the Maximum Allowable Power Loss Time is exceeded, the Drive output is then turned off.
- If the power loss occurs while the drive is under heavy load, it is possible all available rides through power will be dissipated in the motor and the drive will shut down quickly (less than 1 second).
- The Momentary Power Loss function is only enabled while the “LV” is displayed on the keypad.

6-07	Base Block Time for Speed Search		Factory Setting	0.5
	Settings	0.1~5.0 Sec		

- When a momentary power loss is detected, the Drive waits for a specified time interval determined by Pr6-07 before resuming operation.
- This parameter also determines the wait time after performing an external Base Block and Fault Reset function.


6-08	Maximum Current Level for Speed Search		Factory Setting	A(120%)
	Settings	Amp(20~200%)		


- This parameter determines the maximum current level used for the speed search function. The drive will only conduct a speed search if the drive output current is higher than the current level set in this parameter. If the current is below this value, then the drive will simply ramp up in a normal condition.
- When speed search is conducted, the drive will follow the V/F curve determined by Pr1 group.
- This parameter is used for both the “Auto Acceleration/Deceleration Time” and “Speed Search” functions.



Procedure Diagram of “Re-activate after Momentary Power Loss”


6-09	Deceleration Time for Speed Search		Factory Setting	3.00
	Settings	0.50~120.00 Sec		


 This parameter determines the rate at which the drive will decelerate the output frequency to find the motor speed, during the momentary speed search method “begins from command frequency”.

 When speed search is executed, the Auto Deceleration and the S curve deceleration will not be conducted.


6-10	Auto Restart after Fault		Factory Setting	0
	Settings	0~10		


 This parameter determines the number of restarts after the following faults, “OC, GFF and OV”.

 The “Auto Restart after Fault” begins with the “Maximum Output Frequency Speed Search” method.


 If this parameter is set to 10 and 3 faults occur, the remaining number of faults for auto restart is 7. If there are no more faults within 10 minutes, the drive will reset this parameter to 10.

6-11	Speed Search Type		Factory Setting	0
	Settings	0	speed search disabled	
		1	speed search through the frequency command	
		2	FWD-speed search only (motor only runs in FWD direction)	
		3	REV-speed search only (motor only runs in REV direction)	
		4	FWD/REV speed search enabled in both directions (fwd first)	
		5	REV/FWD speed search enabled in both directions (rev first)	


 The speed search function is most applicable to a large Punch Press machine, blower, or other high inertia application. While these applications normally stop, using the “Coast to Stop” method, this may take 2~5 minutes or the application comes to a complete stop. However, with the speed search function enabled, users could instantly start the drive without waiting for the flywheel to come to a stop and the drive would quickly find the speed and bring the motor to speed.

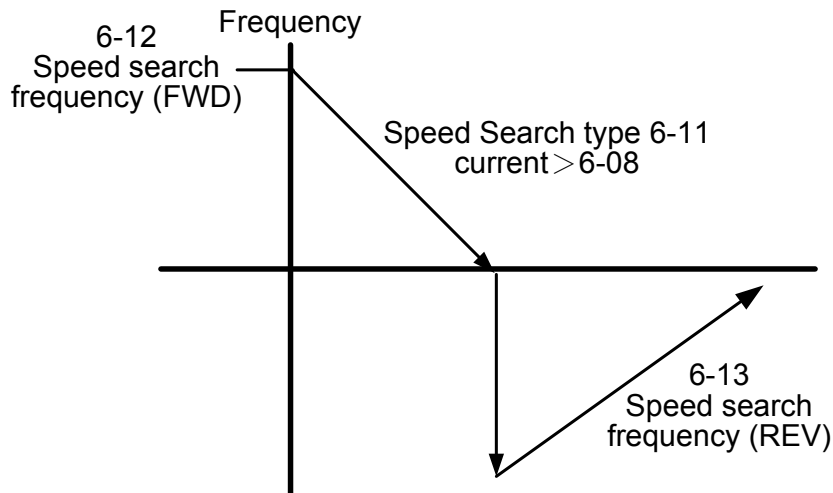
 By adding an encoder (PG) to the application, a faster and more speed search would occur.

6-12	Speed Search Frequency (FWD direction)		Factory Setting	60.00/50.00
	Settings	0.00~600.00 Hz (H1:00.00 ~6000.00Hz)		


 This parameter is used as the frequency start point for the Speed Search function, when Pr6-11 is set to 2 or 4.

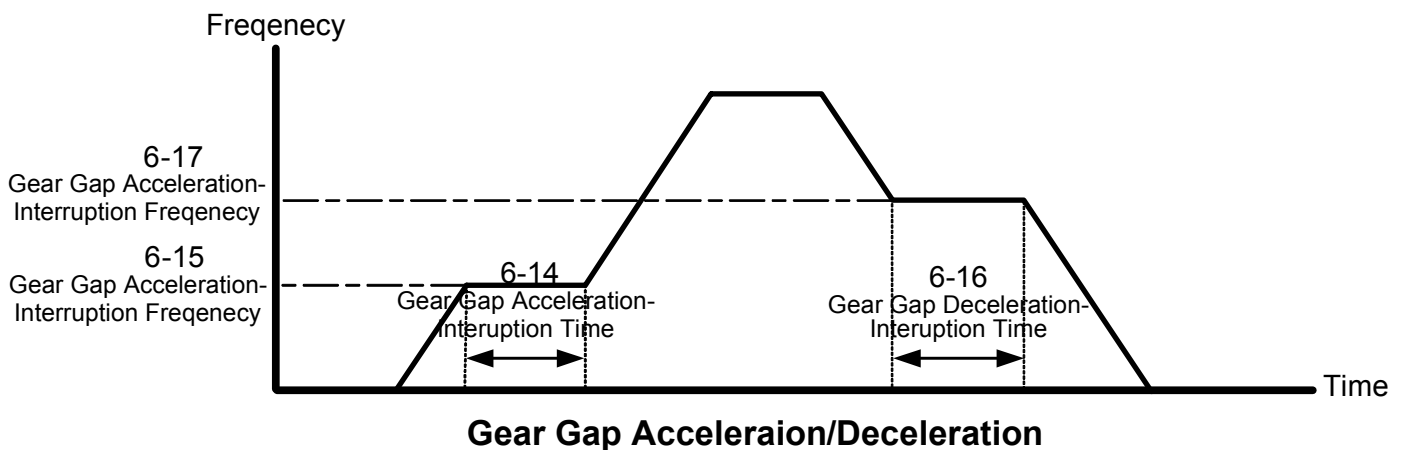
6-13	Speed Search Frequency (REV direction)	Factory Setting	60.00/50.00
	Settings	0.00~600.00 Hz (H1:00.00 ~6000.00Hz)	

 This parameter is used as the frequency start point for the Speed Search function when Pr6-11 is set to 3 or 5.




6-14	Gear Gap Acceleration-Interruption Time	Factory Setting	0.00
	Settings	0.00~60.00 Sec	
6-15	Gear Gap Acceleration-Interruption Frequency	Factory Setting	6.00
	Settings	0.00~600.00 Hz (H1:00.00 ~6000.00Hz)	
6-16	Gear Gap Deceleration-Interruption Time	Factory Setting	0.00
	Settings	0.00~60.00 Sec	
6-17	Gear Gap Deceleration-Interruption Frequency	Factory Setting	6.00
	Settings	0.00~600.00 Hz (H1:00.00 ~6000.00Hz)	

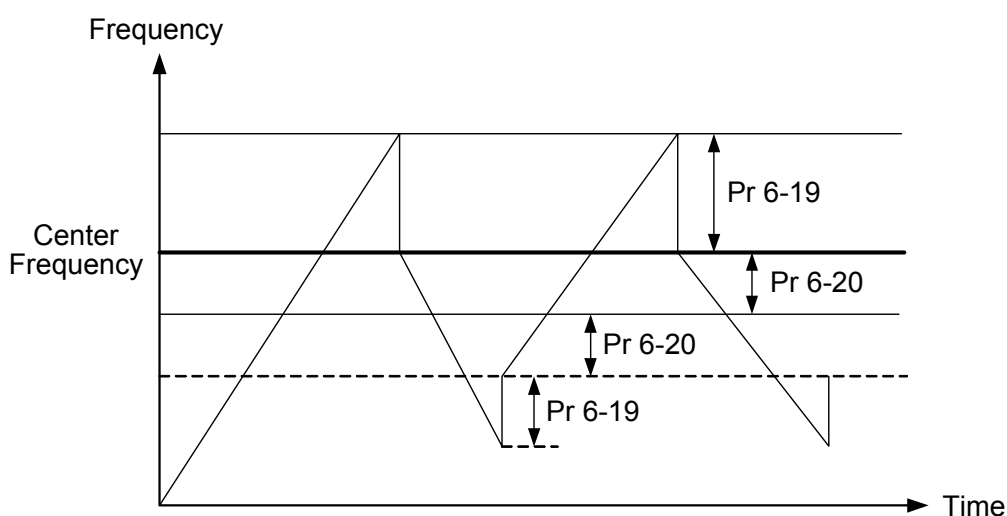
 These parameters determine the time and frequency point for the drive to stop acceleration or deceleration to allow the motor to catch up to the drive output frequency. This is commonly used with heavy loaded applications where the motors rotor is lagging the stator.



6-18	Gear Gap current		Factory Setting	A(0%)
	Settings	Amp (0~150%)		


 The motor current of Pr6-14 and 6-16

6-19	Skip Frequency Width		Factory Setting	0.00
	Settings	0.00~100.00Hz		
6-20	Bias Frequency Width		Factory Setting	0.00
	Settings	0.00~200.00Hz		





7 High Performances and Communication Parameter

7-00	Proportional Gain (P)		Factory Setting	80.0
	Settings	0.0~500.0%		


 This parameter determines the gain of the feedback loop. If the gain is large, the response will be strong and immediate (If the gain is too large, vibration may occur). If the gain is small, the response will be weak and slow.

7-01	Integral Time (I)		Factory Setting	1.00
	Settings	0.00~100.00 Sec		
		0.00 : no integral		


 This parameter determines the speed of response for the PID feedback loop. If the integral time is long, the response will be slow. If the integral time is short, the response will be quick. Be careful not to set (I) too small, since a rapid response may cause oscillation in the PID loop.

 If the integral time is set as 0.00, Pr7-01 will be disabled.


7-02	Differential Time (D)	Factory Setting	0.00
	Settings	0.00~5.00 Sec	

 This parameter determines the damping effect for the PID feedback loop. If the differential time is long, any oscillation will quickly subside. If the differential time is short, the oscillation will subside slowly.

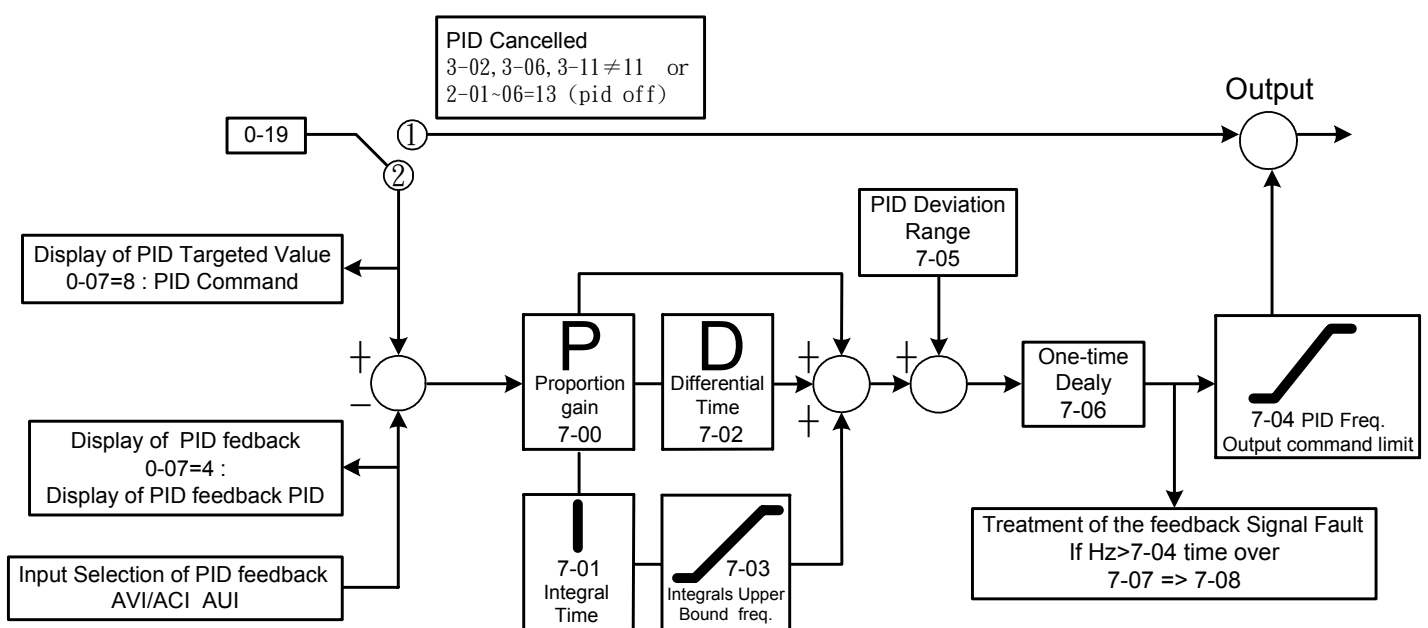
7-03	Integration's Upper Bound Frequency	Factory Setting	100.0
	Settings	0.0~100.0%	




 This parameter determines the integration's upper frequency limit while operating in the PID feedback loop. (Limit = $Pr1-00 \times Pr7-03$ %). During a fast Integration response, it is possible for the frequency to spike beyond a reasonable point. This parameter will limit this frequency spike.

7-04	PID Frequency Output Command limit	Factory Setting	100.0
	Settings	0.0~100.0%	


 This parameter determines the limit of the PID Command frequency. If this parameter is set to 120%, then the maximum output frequency while in the PID operation will be (120% x Pr1-00) 72%.


7-05	PID Deviation Range	Factory Setting	0.0
	Settings	-100.0~+100.0%	
7-06	One-Time Delay	Factory Setting	0.000
	Settings	0.000~0.100 Sec	




-  **PI Control:** controlled by the P action only, and thus, the deviation cannot be eliminated entirely. To eliminate residual deviations, the P + I control will generally be utilized. And when the PI control is utilized, it could eliminate the deviation incurred by the targeted value changes and the constant external interferences. However, if the I action is excessively powerful, it will delay the responding toward the swift variation. The P action could be used solely on the loading system that possesses the integral components.
-  **PD Control:** when deviation occurred, the system will immediately generate some operation load that is higher than the load generated single handedly by the D action to restrain the increment of the deviation. If the deviation is small, the effectiveness of the P action will be decreasing as well. The control objects include occasions with integral component loads, which are controlled by the P action only, and sometimes, if the integral component is functioning, the whole system will be vibrating. On such occasions, in order to make the P action's vibration subsiding and the system stabilizing, the PD control could be utilized. In other words, this control is good for use with loadings with no braking functions over the processes.
-  **PID Control:** Utilize the I action to eliminate the deviation and the D action to restrain the vibration, thereafter, combine with the P action to construct the PID control. Use of the PID method could obtain a control process with no deviations, high accuracies and a stable system.

7-07	Detection Time of the Feedback Error		Factory Setting	0.0
	Settings	0.0~6000.0 Sec		

-  This parameter defines the detection time for the loss of a feedback analog signal. The drive will follow the operating procedure programmed in Pr8-09 if the feedback signal is lost for more than the time set in Pr7-07


 A setting of 0.0 disables this function.

7-08	Feedback Signal Fault Treatment		Factory Setting	0
	Settings	0	warn and keep operating	
		1	warn and RAMP to stop	
		2	warn and COAST to stop	


-  This parameter selects the operation of the drive upon a loss of PID feedback signal.

7-09	Keypad Transmission Fault Treatment		Factory Setting	0
	Settings		warn and RAMP to stop	
			warn and COAST to stop	


7-10	Keypad Transmission Fault detection		Factory Setting	0.0
	Settings	0.0: Disable and keep operating		
		0.1~60.0 Sec		
7-11	Communication Address		Factory Setting	1
	Settings	1-254		

 When the system is controlling or monitoring with the RS-485 series connection communication interface, every drive has to be determined with one communication address then and that the address connected to the network should be specific and could not be repeated.


7-12	Transmission Speed of the Communication		Factory Setting	9.6
	Settings	1.2~125 Kbits/Sec		

 Through the internal RS-485 series connection ports within the computer, users are to set and revise the parameters within the drive, and to control the operation of the drive, and further, to monitor the operation status of the drive. This parameter is utilized in setting up the transmission speed between the computer and the drive.


7-13	Transmission Fault Treatment		Factory Setting	3
	Settings	0	warn and keep operating	
		1	warn and RAMP to stop	
		2	warn and COAST to stop	
		3	no treatment and no display	


 This parameter is utilized in setting the drive treatment toward transmission overtime fault (e.g. when the communication cord is broken) during the communication.

7-14	Overtime Detection		Factory Setting	0.0
	Settings	0.0	disabled	
			0.1~60.0 Sec	

 This parameter is utilized in setting the transmission overtime between the communication and the keypad.

7-15	Communication Protocol	Factory Setting	0
Settings	0 : 7 , N , 2 ASCII	6 : 8 , N , 2 ASCII	12 : 8 , N , 2 RTU
	1 : 7 , E , 1 ASCII	7 : 8 , E , 1 ASCII	13 : 8 , E , 1 RTU
	2 : 7 , O , 1 ASCII	8 : 8 , O , 1 ASCII	14 : 8 , O , 1 RTU
	3 : 7 , E , 2 ASCII	9 : 8 , E , 2 ASCII	15 : 8 , E , 2 RTU
	4 : 7 , O , 2 ASCII	10 : 8 , O , 2 ASCII	16 : 8 , O , 2 RTU
	5 : 8 , N , 1 ASCII	11 : 8 , N , 1 RTU	

 Computer-controlled Link: when the RS-485 series connection communication interface is utilized, every VDF-V has to pre-determine the communication address at Pr7-12, and thereafter, the computer will proceed with the control based on respective addresses.

 The Communication Protocol is of the MODBUS ASCII (American Standard Code for Information Interchange) Mode: every byte is composed of 2 ASCII words. For example, if the numeric value is 64 Hex, the way to show it through the ASCII mode will be "64", which is composed respectively be "6" (36Hex) and "4" (34Hex).

1. Meaning of Encoding:

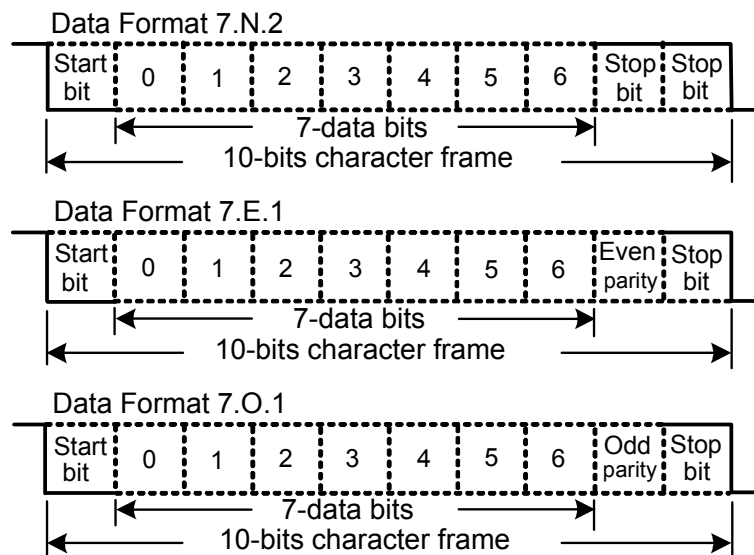
The communication protocol is of the Hexadecimal system, and thus, the meaning of the ASCII message words would be: "0"... "9", "A"... "F", which every Hexadecimal code represents every ASCII message word.

For instance:

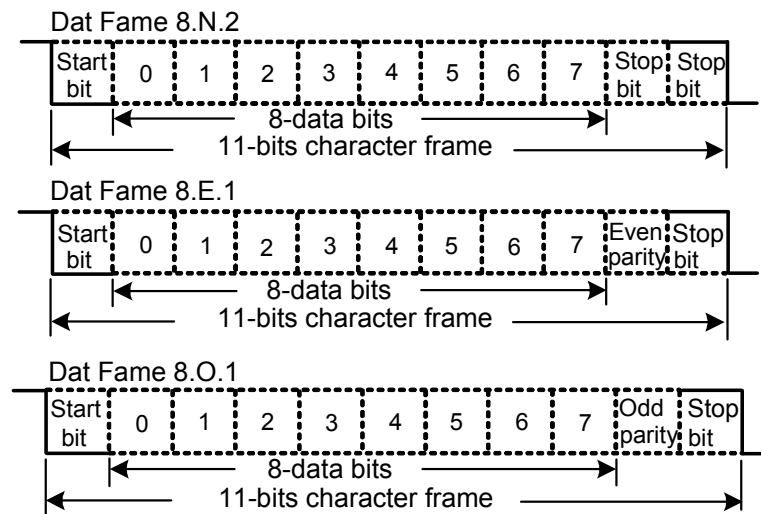
Word	'0'	'1'	'2'	'3'	'4'	'5'	'6'	'7'	'8'	'9'	'A'	'B'	'C'	'D'	'E'	'F'
ASCII code	30H	31H	32H	33H	34H	35H	36H	37H	38H	39H	41H	42H	43H	44H	45H	46H

2. WORD Structure

2-1 10-bits Word Frame (for ASCII)



2-2 11-bits Word Frame (for RTU)



3. Communication Data Structure

3-1 Communication Data Frame

ASCII Mode :

STX	Start Word= ' : ' (3AH)
Address Hi	Communication Address: The 8-bit address is composed of 2 ASCII codes
Address Lo	
Function Hi	Function Code: The 8-bit function code is composed of 2 ASCII codes
Function Lo	
DATA (n-1)	Data Contents: n×8-bit, the data contents is composed of 2n ASCII codes n≤16, 32 ASCII codes as the maximum
.....	
DATA 0	
LRC CHK Hi	LRC Check Sum: The 8-bit check sum is composed of 2 ASCII codes
LRC CHK Lo	
END Hi	End Word: END Hi = CR (0DH), END Lo = LF(0AH)
END Lo	

RTU Mode:

START	Keep the non-input message higher or equal to 10 ms
Address	Communication Address: the 8-bit binary address
Function	Function Code: the 8-bit binary address
DATA (n-1)	Data Contents: n×8-bit data, n≤16
.....	
DATA 0	
CRC CHK Low	CRC Check Sum: The 16-bit CRC check sum is composed of 2 8-bit binary codes
CRC CHK High	
END	Keep the non-input message higher or equal to 10 ms

3-2 Communication Address

00H: all the drive are broadcasting
 01H: toward the drive at the 01 address
 0FH: toward the drive at the 15 address
 10H: toward the drive at the 16 address
 and consequently, the maximum to be reached is 254 (FEH).

3-3 Function Code and Data Contents

03H: read the contents of the register
 06H: write one WORD into the register

3-3-1 Function Code 03H: read the contents of the register.

e.g.: When the address of the drive is set as 01H, read 2 data contents that exist successively within the register, as shown follows: the address of the start register is 4110 (100EH).

ASCII Mode:

Inquiry message:

STX	' : '
Address	'0'
	'1'
Function	'0'
	'3'
Starting address	'1'
	'0'
	'0'
	'E'
Number of data (count by word)	'0'
	'0'
	'0'
	'2'
LRC Check	'D'
	'C'
END	CR
	LF

Response message:

STX	' : '
Address	'0'
	'1'
Function	'0'
	'3'
Number of data (count by byte)	'0'
	'4'
Content of starting Address 4110	'1'
	'7'
	'7'
Content of address 4111	'0'
	'0'
	'1'
LRC Check	'2'
	'5'
END	'F'
	CR
	LF

RTU Mode:

Inquiry message:

Address	01H
Function	03H
Starting data address	10H
	0EH
Number of data (count by word)	00H
	02H
	A1H
	08H

Response message:

Address	01H
Function	03H
Number of data (count by byte)	04H
Content of data	17H
	70H
Content of data	00H
	12H
CRC CHK Low	7EH
CRC CHK High	51H

3-3-2 Function Code 06H: write a WORD into the register.

e.g.: aim at address 01H of the drive, and write 6000 (1770H) into the interior of the drive to set the parameter 100(64H).

ASCII Mode:

Inquiry message:

STX	‘.’
Address	‘0’
	‘1’
Function	‘0’
	‘6’
Data address	‘0’
	‘0’
	‘6’
	‘4’
Data content	‘1’
	‘7’
	‘7’
	‘0’
LRC Check	‘0’
	‘E’
END	CR
	LF

Response message:

STX	‘.’
Address	‘0’
	‘1’
Function	‘0’
	‘6’
Data address	‘0’
	‘0’
	‘6’
	‘4’
Data content	‘1’
	‘7’
	‘7’
	‘0’
LRC Check	‘0’
	‘E’
END	CR
	LF

RTU Mode:

Inquiry message:

Address	01H
Function	06H
Data address	00H
	64H
Data content	17H
	70H
CRC CHK Low	C6H
CRC CHK High	01H

Response message:

Address	01H
Function	06H
Data address	00H
	64H
Data content	17H
	70H
CRC CHK Low	C6H
CRC CHK High	01H

3-4 The LRC Check of the ASCII Mode

The LRC Check is the added sum from “Address” to “Data Contents”. For example, in 3.3.1, the LRC Check for the inquiry message will be: 01H + 03H + 21H + 02H + 00H + 02H = 29H, then take the complementary of 2, D7H.

3-5 The CRC Check of the RTU Mode

The CRC Check starts from “Address” and ends in “Data Contents”. Its calculation is as follows:

Step 1: Load the 16-bit register (the CRC register) with FFFFH.

Step 2: Exclusive OR the first 8-bit byte message command with the 16-bit CRC register of the lower bit, then save the result into the CRC register.

Step 3: Shift the CRC register one bit to the right and fill in 0 to the higher bit.

Step 4: Check the value that shifts to the right. If it is 0, save the new value from Step 3 into the CRC register, otherwise, Exclusive OR A001H and the CRC register, then save the result into the CRC register.

Step 5: Repeat Steps 3 and 4 and calculates the 8-bit.

Step 6: Repeat Steps 2~5 for the next 8-bit message command, till all the message commands are processed. And finally, the obtained CRC register value is the CRC Check value.

What should be noted is that the CRC Check must be placed interchangeably in the Check Sum of the message command.

What follows is the calculation example of the CRC Check using the C language:

```
unsigned char* data <- // index of the message command
unsigned char length <- // length of the message command
unsigned int crc_chk(unsigned char* data, unsigned char length)
{
    int j;
    unsigned int reg_crc=0Xffff;
    while(length--){
        reg_crc ^= *data++;
        for(j=0;j<8;j++){
            if(reg_crc & 0x01){ /* LSB(b0)=1 */
                reg_crc=(reg_crc>>1) ^ 0Xa001;
            }else{
                reg_crc=reg_crc >>1;
            }
        }
    }
    return reg_crc; // the value that sent back to the CRC register finally
}
```


4. Definition of the Parameters Addresses of the Communication Protocol:

Command toward the drive

Parameter	Address(Dec.)	Parameter	Address(Hex.)	Function Description	
100*Gr+F				parameter	
4000		FA0		freq. Command	
4001		FA1		0x0001	STOP
				0x0002	RUN
				0x0030	FWD/REV
				0x0300	LOCAL/REMOTE
4002		FA2		0x0001	EF
				0x0002	RESET
4106		100A		u page	
4108		100C		error number	
4110		100E		F page	
4112		1010		H page	
4114		1012		A page	
4118		1016		VDC	
4120		1018		VAC	
4122		101A		VAC command	
4324		10E4		AN0	Iu(0~1023=5v)
4326		10E6		AN1	Iw
4328		10E8		AN2	VDC
4330		10EA		AN3	Th1
4332		10EC		AN4	Th2
4334		10EE		AN5	AVI
4336		10F0		AN6	ACI
4338		10F2		AN7	AUI
4340		10F4		PORT0(H/L)	
4342		10F6		PORT1(H/L)	
4344		10F8		PORT3	
4346		10FA		PORT4	
4348		10FC		PORT5	
4350		10FE		PORT20	

Monitor the status of the drive

Content	0	No fault	16	HPF (protection circuit fault)
	1	oc (over-current)	17	oH1 (IGBT overheat)
	2	ov (over-voltage)	18	oH2 (brake overheat)
	3	GF (ground fault)	19	soft start (soft start Inrush limit)
	4	SC (IGBT failure)	20	ACI (ACI error)
	5	oL (drive overload)	21	ASC (RS485 watchdog timer)
	6	oL1(electronic thermal relay)	22	PID (PID error)
	7	Ot (over-torque)	23	PU (Keypad error)
	8	OCN (over-current during constant speed)	24	Tune (motor auto tuning failure)
	9	OCA (over-current during accel)	25	bF (brake transistor failure)
	10	OCD (over-current during decel)	26	PG (PG error)
	11	EP1 (unable to write to memory)	27	PHL (input phase loss)
	12	EP2 (unable to read memory)	29	CPU (CPU error)
	13	EF (external fault)	30	FAN (fan failure)
	14	CT1 (current sensor 1)	31	LV (low voltage)
	15	CT2 (current sensor 2)	32	BB (pause)

5. Additional Response during Erroneous Communication:

If errors occurred when the drive is conducting the communication connection, the drive will respond to this error and then respond (send) the Function code AND 80H to the master control system so that the system will be informed of the error. And at the same time, the keypad display panel of the drive will show “CE-XX” as a warning message, and “XX” is then the error code.

Please refer to “Meaning of the Error Codes” during the communication.

For example:

ASCII Mode:

STX	‘.’
Address	‘0’
	‘1’
Function	‘8’
	‘6’
Exception code	‘0’
	‘2’
LRC CHK	‘7’
	‘7’
END	CR
	LF

RTU Mode:


Address	01H
Function	86H
Exception code	02H
CRC CHK Low	C3H
CRC CHK High	A1H


Meaning of the Error Codes:


Error Codes	Explanations
1	Data Contents Error: If the value of the data contents is great, it is then not recognizable by the drive.
2	Parameter Address Error: Parameter addresses not recognizable by the drive.
3	Password Locked: parameter change disabled
4	Parameter change disabled during operation
5	E2ROM Error when the parameter is written in
6	Data Length Error
7	The parameter is a fixed value, and thus, parameter read is enabled and parameter change disabled
8	When LV, parameter read enabled and parameter change disabled
9	Parameter Locked: parameter read disabled (Pr0-05 bit =0)
10	Transmission Overtime
11	Frame Error: word frame error.
12	parity error

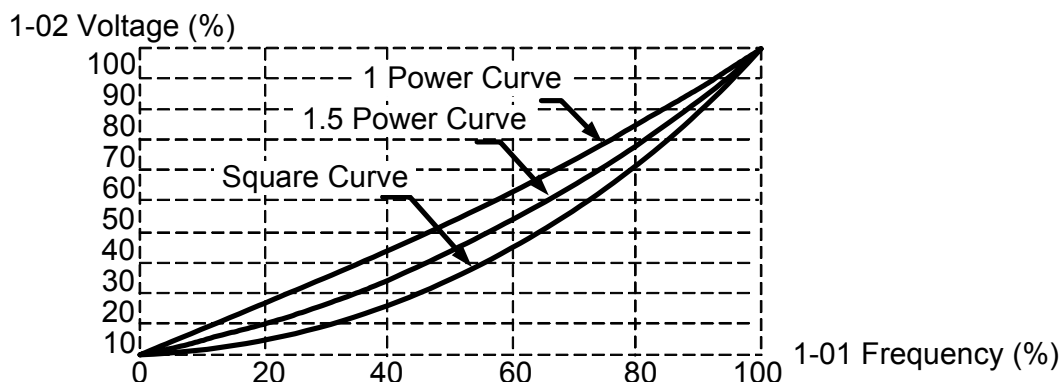
8 Control Parameters for Fan and Water Pump

8-00	V/F Curve Selection		★	Factory Setting	0
	Settings	0	V/F Curve determined		
		1	1.5 Power Curve		
		2	Square Curve		

 Input current of the motor could divide into two orthogonal vectors: magnetic vector and torque vector. Gap flux, which is produced by Magnetic vector, is in direct proportion with output voltage of motor. Torque vector produces torque. Torque is in direct proportion with the result of magnetic vector multiply by torque vector. In theory, if the value of magnet vector is the same with torque vector (in unsaturated flux condition), the input current is inimum. If motor loading is unsteady torque loading (loading torque is in direct proportion ith speed. For example, the loading of fan or pump), loading torque is low during low speed, suitable lower input voltage will decrease input current of magnetic field to lower flux oss and iron loss of the motor and promote whole efficiency.

 When this parameter is set to high power V/F curve and low frequency torque is lower, it is not suitable for drive to accel/decel quickly. If it needs to accel/decel quickly, it is not ecommended to use this parameter.

 Please ensure the at-site loading, and then select the proper V/F curve.



8-01	Start-Up Frequency of the Auxiliary Motor	Factory Setting	0.00
	Settings	0.00~600.00 Hz (H1:00.00 ~6000.00Hz)	

The Start-up Frequency is the initial frequency output upon a RUN command for the auxiliary motor. If the startup frequency setting is 0.00, the auxiliary motor will not be activated.

8-02	Start-Up Frequency width of the Auxiliary Motor	Factory Setting	5.00
	Settings	0.00~600.00 Hz (H1:00.00 ~6000.00Hz)	

8-03	Time Delay before Starting the Auxiliary Motor	Factory Setting	0.00
	Settings	0.0~6000.0 Sec	

8-04	Time Delay before Stopping the Auxiliary Motor	Factory Setting	0.00
	Settings	0.0~6000.0 Sec	

The q'ty number of the auxiliary motor is decided by multi-function output terminal settings.
The maximum q'ty number is 3.

The time delays before Starting and before Stopping can prevent the motor over it's limitation at the moments of start-up and stop.

The order of stopping auxiliary motors is the first startup, the first stop.
For example:

Starting order: auxiliary motor1→auxiliary motor2→auxiliary motor3

Stopping order: auxiliary motor1→auxiliary motor2→auxiliary motor3

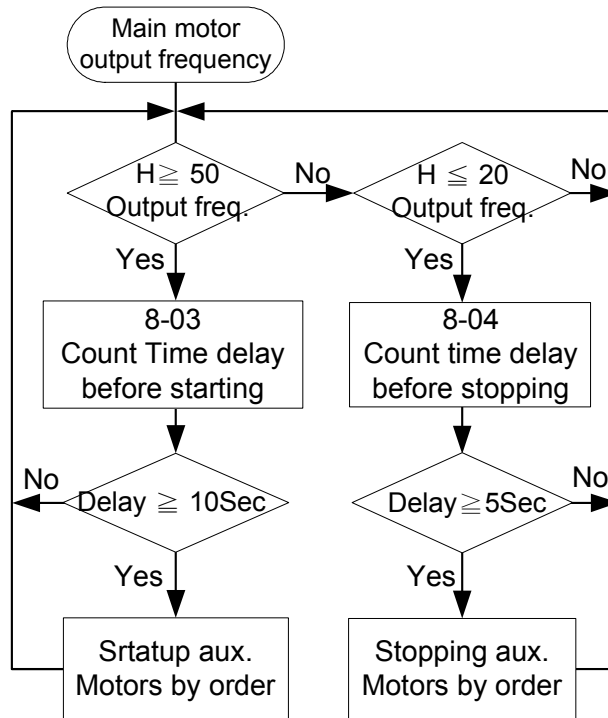
Startup procedure example:

Pr8-01 Startup Frequency = 50 Hz

Pr8-02 Start-Up Frequency width =20 Hz

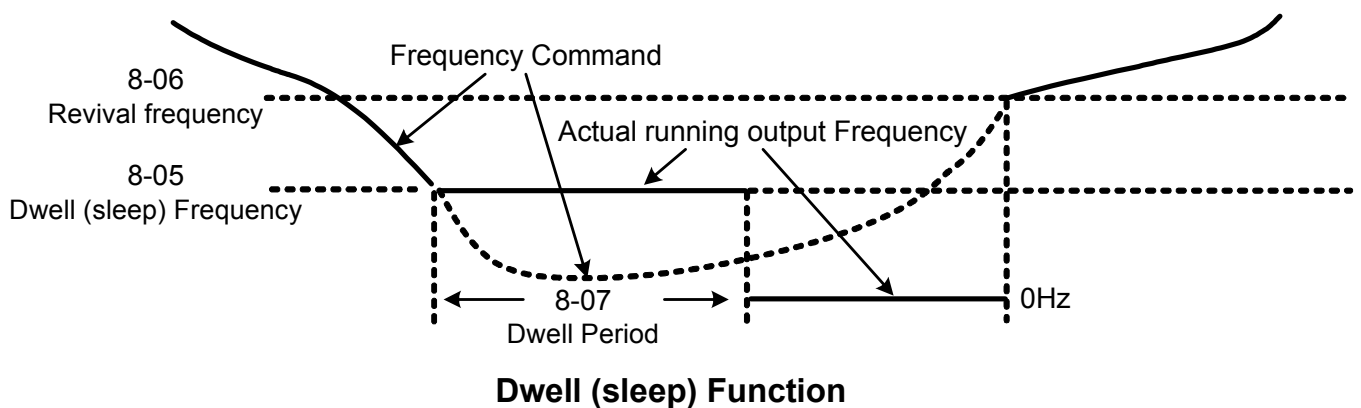
Pr8-03 Time Delay before Starting =10 Sec

Pr8-04 Time Delay before Stopping =5 Sec



8-05	Dwell (sleep) frequency	Factory Setting	0.00
	Settings	0.00~600.00 Hz (H1:00.00 ~6000.00Hz)	
8-06	Revival Frequency	Factory Setting	0.00
	Settings	0.00~600.00 Hz (H1:00.00 ~6000.00Hz)	
8-07	Dwell (sleep) Period	Factory Setting	0.0
	Settings	0.0~6000.0 Sec	


These parameters determine Dwell (sleep) functions of the Drive. If the command frequency falls below the Dwell frequency, for the specified time in Pr8-07, then the drive will shut off the output and wait until the command frequency rises above Pr8-06. Please see the below diagram.



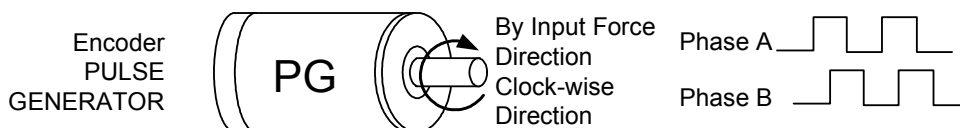
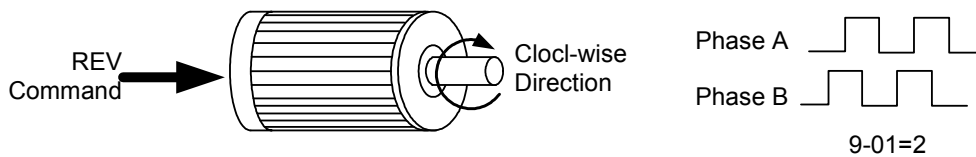
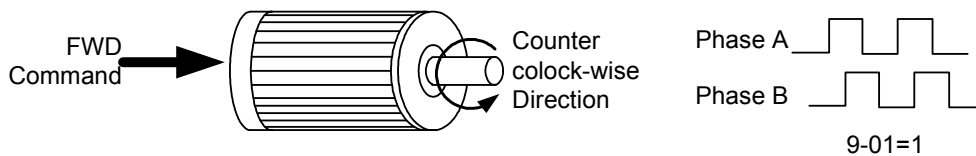
9 Speed Feedback Parameter

(A PG Feedback Card (optional) is necessary for setting those parameters)

9-00	PG (encoder) Pulses	★	Factory Setting	600
	Settings	1~5000 PPR		

 This parameter sets the encoder pulse per revolution.


9-01	PG Control Methods	★	Factory Setting	0
	Settings	0	not with encoder	
		1	with encoder FWD	
		2	with encoder REV	




Motor Rotation Direction and the Definition of PG output


9-02	PG Feedback Filter Time	Factory Setting	0.03
	Settings	0.000~1.000sec	

9-03	Proportional (P) Gain	Factory Setting	20.0
	Settings	0.0~500.0%	


 This parameter determines the gain of the feedback loop. If the gain is large, the response will be strong and immediate (If the gain is too large, vibration may occur). If the gain is small, the response will be weak and slow.

9-04	Integral (I) Time		Factory Setting	0.50
	Settings	0.00~10.00 Sec		
		0.00 : no integral		


 This parameter determines the speed of response for the PID feedback loop. If the integral time is long, the response will be slow. If the integral time is short, the response will be quick. Be careful not to set (I) too small, since a rapid response may cause oscillation in the PID loop.

 If the integral time is set as 0.00, Pr9-04 will be disabled.


9-05	Differential (D) Time		Factory Setting	0.00
	Settings	0.00~5.00 Sec		

 This parameter determines the damping effect for the PID feedback loop. If the differential time is long, any oscillation will quickly subside. If the differential time is short, the oscillation will subside slowly.

9-06	PG slip max. band		Factory Setting	20.00
	Settings	0.00~150.00Hz		
9-07	PG Feedback Fault Treatment		Factory Setting	0
	Settings	0	warn and keep operating	
		1	warn and RAMP to stop	
		2	warn and COAST to stop	

 This parameter sets the amount of time to the PG feedback signal may be in error.

9-08	PG Feedback Fault Detection Time		Factory Setting	0.10
	Settings	0.00~10.00 Sec		

 The feedback signal is in error if it outside the Slip Range or if is over the Stall Level. Once either of the errors is met, the drive will begin to accumulate time. If the feedback signal continues to be in error at the end of the Detection Time period, the drive will display a PGerr.