#### 4. MODE SELECTION SYSTEM

#### 1) STRUCTURE OF CAPO SYSTEM

CAPO, Computer Aided Power Optimization system, is the name of mode selection system developed by Hyundai.

#### (1) Work mode

3 work modes can be selected for the optimal work speed of the machine operation.

#### ① Heavy duty work mode

The boom priority solenoid is activated to make the boom operation speed faster.

#### ② General work mode

When key switch is turned ON, this mode is selected automatically and swing operation speed is faster than heavy duty work mode.

#### 3 Breaker operation mode

It sets the pump flow to the optimal operation of breaker by activating the max flow cut-off solenoid.

#### (2) Power mode

Power mode designed for various work loads maintains high performance and reduces fuel consumption.

H mode : High powerS mode : Standard power

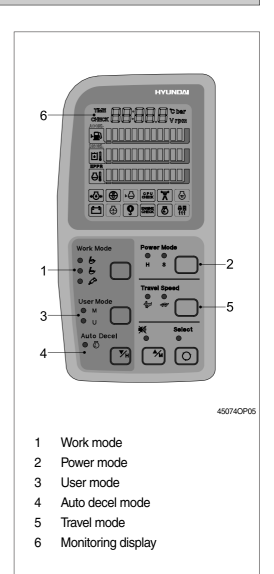
#### (3) User mode

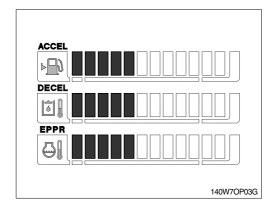
· M: Maximam power

 U : You can change the engine and pump power and memorize it for your preference

#### How to modulate the memory set

 Each memory mode has a initial set which are mid-range of max engine speed, auto decel rpm, and EPPR valve input current.
 When you select U, cluster LCD displays.





- ② To change the engine high idle speed, press the USER mode switch and SELECT switch at the same time and then ACCEL blinks at 0.5 seconds interval.
  - By pressing ▲ or ▼ switch, will increase or decrease.
- ③ To change DECEL rpm, press the USER mode switch and SELECT switch once more and then DECEL blinks at 0.5 seconds interval.
  - By pressing ▲ or ▼ switch, will increase or decrease.
- ④ To change EPPR current, press the USER mode switch and SELECT switch once more and then EPPR blinks at 0.5 seconds interval.
  - By pressing ▲ or ▼ switch, will increase or decrease.

#### · LCD segment vs parameter setting

Segment (■)	ACCEL (rpm)	DECEL (rpm)	EPPR (mA)
1	High idle-900	Low idle(800)	150
2	High idle-800	850	200
3	High idle-700	900	250
4	High idle-600	950	300
5	High idle-500	Decel rpm(1000)	350
6	High idle-400	1050	400
7	High idle-300	1100	450
8	High idle-200	1150	500
9	High idle-100	1200	550
10	High idle	1250	600

⑤ To memorize the final setting, press the USER mode switch and SELECT switch one more time.

#### (4) Auto decel mode

Engine quick deceleration.

#### (5) Travel mode

: Low speed traveling.: High speed traveling.



45074OP06

#### (6) Monitoring system

Information of machine performance as monitored by the CPU controller can be displayed on the **monitoring display**.

\* Refer to 4-11 page for details.

#### (7) Self diagnostic system

#### (1) CPU controller

The CPU controller diagnoses problems in the CAPO system caused by electric parts' malfunction and by open or short circuit, which are displayed on the **monitoring display** as error codes(2digit).

« Consult hyundai or hyundai dealer for details.

#### ② Engine controller(ECM)

If the engine or relevant system has problem, ECM diagnoses and displays on the monitoring display as fault codes(3digit).

\*\* Consult Cummins for details.

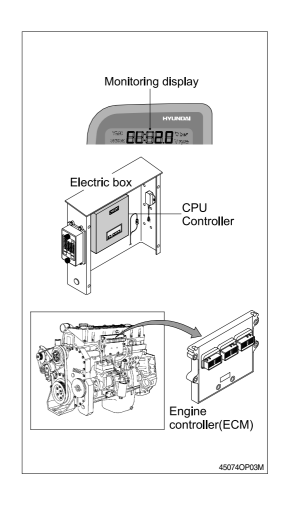
#### (8) Anti-restart system

The system protects the starter from inadvertent restarting after the engine is already operational.

# 2) HOW TO OPERATE MODE SELECTION SYSTEM

#### (1) When start key is turned ON

- ① When start key is turned ON, all illumination lamps are ON and all lamps are OFF automatically after 5 seconds. But the battery charging warning lamp and the engine oil pressure warning lamp keep turned ON until engine starting.
- ② After lamp check CL: 2.0, the version of cluster program, is displayed on Monitoring display for 2 seconds.
- ③ After the version of program is displayed, the cluster returns to default. Exactly engine rpm, battery charging warning lamp and engine oil pressure warning lamp are turned ON and S mode, auto decel, low travel speed(Turtle mark) are displayed.
- ① In default condition self-diagnostic function including trouble detecting of electric system can be carried out.
- \* Refer to 4-11 page for details.



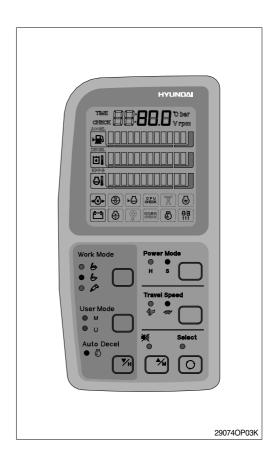


#### (2) After engine start

① When the engine is started, three lamps are ON as below.

Mode	Status	
Work mode	6	ON
Power mode	S	ON
Travel mode	Low( <del>**</del> )	ON
Auto decel mode	ON	

- In this condition, tachometer indicates low idle, 800±100rpm.
- $\cdot$  If coolant temperature is below 30°C , after 10 seconds the engine speed increases to 1000  $\pm 100 \rm rpm$  automatically to warm up the machine.
- After 2-3 minutes, you can select any mode depending on job requirement.
- ② Self-diagnostic function can be carried out the same as start key is ON.
- \* Refer to 4-11 page for details.



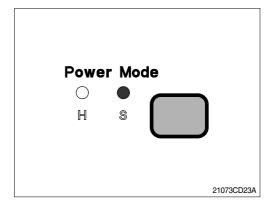
#### 3) SELECTION OF POWER MODE

#### (1) S mode

When the accel dial is at setting 10 and auto decel mode is cancelled and S mode is selected.

Engine rpm	Effect		
1750 ± 50	Same power as <b>non</b> mode type machine.		

When the accel dial is located below 9 the engine speed decreases about 50~100pm per dial set.

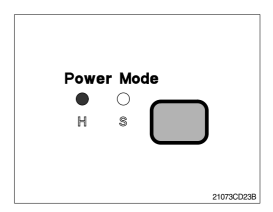


#### (2) H mode

When the accel dial is at setting 10 and auto decel mode is cancelled and H mode is selected.

Engine rpm	Effect	
1850 ± 50	Approximately 110% of power and speed available than <b>non</b> mode type machine or <b>S</b> mode.	

When the accel dial is located below 9 the engine speed decreases about 50~100rpm per dial set.

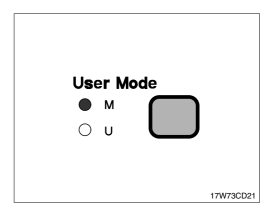


### (3) M mode

When the accel dial is at setting 10 and auto decel mode is cancelled and H mode is selected.

Engine rpm	Effect		
1950 ± 50	Approximately 130% of power and speed available than <b>non</b> mode type machine or <b>S</b> mode.		

When the accel dial is located below 9 the engine speed decreases about 50~100rpm per dial set.



## 4) MONITORING DISPLAY

Information of machine performance as monitored by the CPU controller can be displayed on the cluster when the operator selects a display mode by touching **SELECT** switch alone or with **BUZZER STOP** switch on the cluster as below.

Display group	How to select display mode		Name	Display on the cluster	
Diopidy group	Group selection	Display mode selection		ivaille	Display of the cluster
Group 0 (Default)	Way 1 Key switch ON or START  Way 2 Touch AUTO DECEL switch while pressing BUZZER STOP at group 1~4.	Initial		Engine rpm	800 rpm
		Touch SELECT 1 time		Time	TIME 12:30
		Touch SELECT 2 times		Power shift pressure (EPPR valve)	EP: [[] bar
		Touch SELECT 3 times		CPU model & version	47:[ ([]
		Touch <b>SELECT</b> 4 times	Option	Front pump pressure	P  :  []    bar
		Touch <b>SELECT</b> 5 times	(Only when a pressure sensor is	Rear pump pressure	P2:200 bar
		Touch <b>SELECT</b> 6 times	installed)	Pilot pressure	P3:30 bar
		Default		Battery voltage(V)	<b>5:248</b> √
	Touch SELECT switch	Touch SELECT 1 time		Potentiometer voltage(V)	Po: 2.5 <sub>v</sub>
Group 1 (Volt, temp,	Touch SELECT switch once while pressing BUZZER STOP. In this group SELECT LED ON	Touch SELECT 2 times		Accel dial voltage(V)	dL: 3.8√
EPPR press, version)		Touch SELECT 3 times		Hydraulic oil temperature(°C)	Hd: 50°
		Touch SELECT 4 times		Coolant temperature(°C)	CE: 85°
		Touch <b>SELECT</b> 5 times		Ambient pressure(kPA)	AP: 100
	Touch SELECT switch twice while pressing BUZZER STOP. In this group BUZZER STOP LED blinks	Default		Current error	снеск Е г : [] ]
Group 2 (Error code)		Touch SELECT 1 time		Recorded error (Only key switch ON)	™ Er: 03
		Press down( SELECT at the		Recorded error deletion (Only key switch ON)	TIME E. : DD
	Touch SELECT switch 3 times while pressing BUZZER STOP. In this group SELECT LED blinks at 0.5sec interval	Default		Pump prolix switch	PP:on or oF F
		Touch SELECT 1 time		Auto decel pressure switch	dP:on oroFF
		Touch SELECT 2 times		Power boost switch	Pb:on or of F
Group 3 (Switch input)		Touch SELECT 3 times		Travel oil pressure switch	oP:on oroFF
		Touch SELECT 4 times		One touch decel switch	adian oraFF
		Touch <b>SELECT</b> 5 times		Travel alarm switch	br:on oroFF
		Touch SELEC	T 6 times	Preheat switch	PH:on or oF F

Diaplay group	How to select display mode		Name	Dioplay on the duster
Display group	Group selection	Display mode selection	Name	Display on the cluster
Group 4 (Output)	Touch SELECT switch 4 times while pressing BUZZER STOP. In this group SELECT LED blinks at 1sec interval	Default	Hourmeter	Ho:on or oF F
		Touch SELECT 1 time	Neutral relay (Anti-restart relay)	nr:on or of F
		Touch <b>SELECT</b> 2 times	Travel speed solenoid	ES:on or oFF
		Touch SELECT 3 times	Power boost solenoid (2-stage relief solenoid)	PS:on or oF F
		Touch SELECT 4 times	Boom priority solenoid	65:on or of F
		Touch <b>SELECT</b> 5 times	Travel alarm	ALI:on or of F
		Touch <b>SELECT</b> 6 times	Max flow cut off solenoid	F5:on oroFF
		Touch <b>SELECT</b> 7 times	Preheat relay	PR:on or oF F

st By touching **SELECT** switch once while pressing **BUZZER STOP**, display group shifts. Example : Group 0  $\longrightarrow$  1  $\longrightarrow$  2  $\longrightarrow$  3  $\longrightarrow$  4  $\longrightarrow$  0