

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.

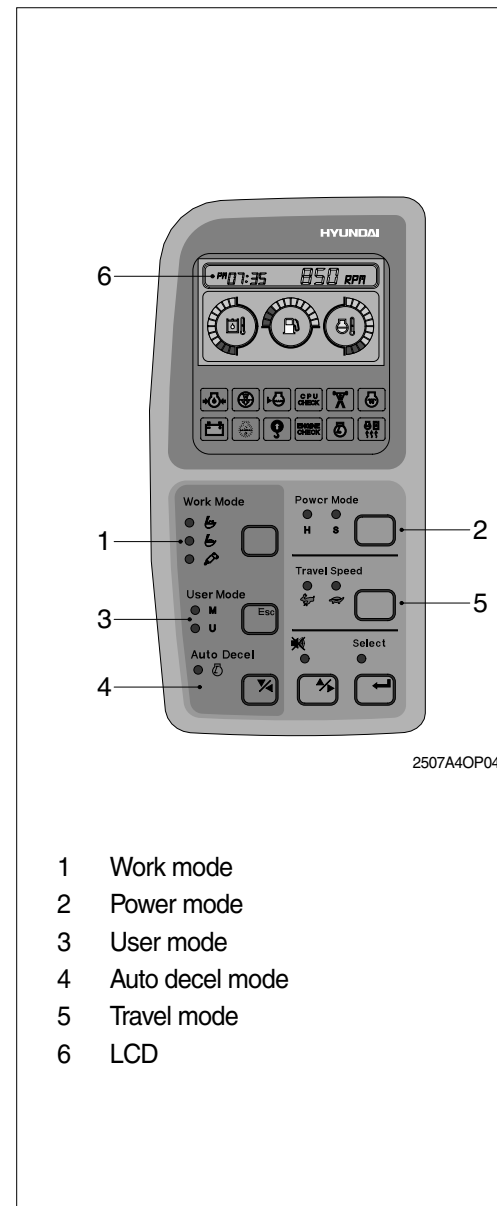
(2) Power mode

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

- H mode : High power
- S mode : Standard power

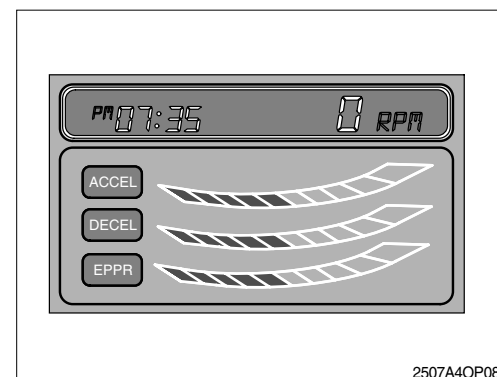
(3) User mode

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



How to modulate the memory set

- ① Each memory mode has a initial set which are mid-range of max engine speed, auto decel rpm, and EPPR valve input current.



② High idle rpm, auto decel rpm, EPPR pressure can be modulated and memorized separately in the U-mode.

* Refer to the page 3-8 for set of user mode.

• LCD segment vs parameter setting

Segment (■)	ACCEL (rpm)	DECEL (rpm)	EPPR (mA)
1	1650	800	150
2	1700	Low idle(850)	200
3	1750	900	250
4	1800	950	300
5	1850	Decel rpm(1000)	350
6	1900	1050	400
7	1950	1100	450
8	2000	1150	500
9	2050	1200	550
10	2100	1250	600

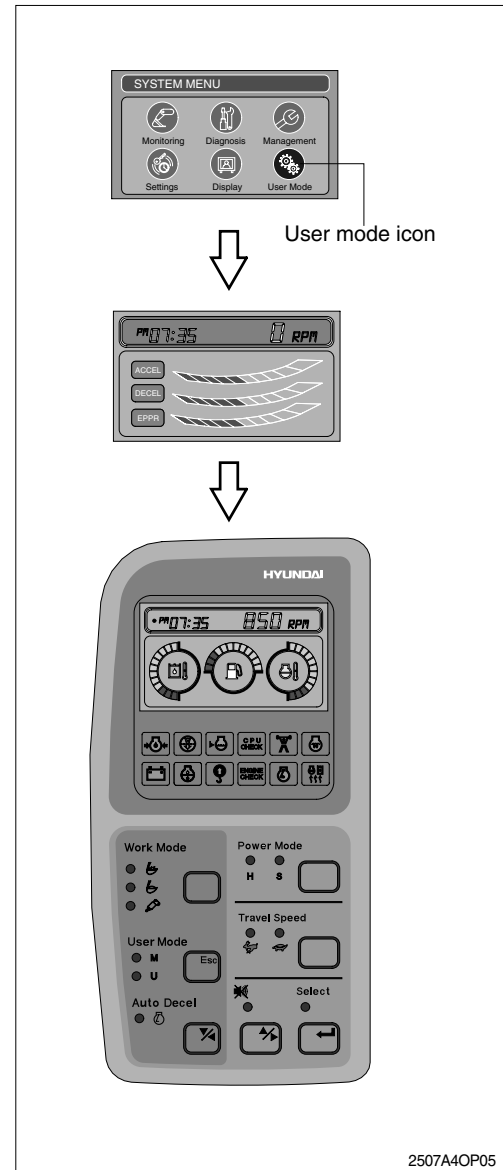
(4) Auto decel mode

Engine quick deceleration.

(5) Travel mode

 : Low speed traveling.

 : High speed traveling.



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(6) Monitoring system

Information of machine performance as monitored by the CPU controller can be displayed on the **LCD**. Refer to the page 3-5.

(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 **LCD** as error codes(2 digit).

② Engine controller(ECU)

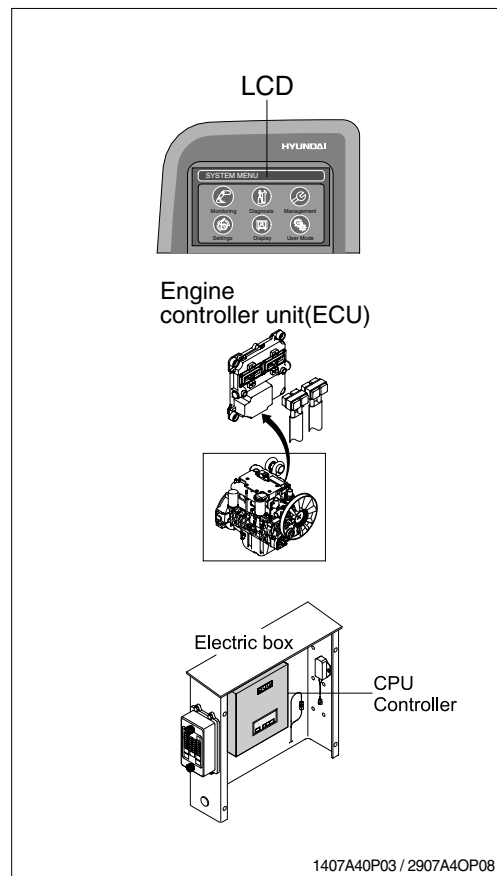
If the engine or relevant system has problem ECU diagnoses and displays on the **LCD** as fault codes(3 digit or more).

* Consult hyundai or hyundai dealer for details.

* Refer to the page 3-5 for LCD display.

(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 a battery charging warning lamp and an engine oil pressure warning lamp keep turned ON until engine starting.
- ② After lamp check「1.00」, the version of cluster program, is displayed on **LCD** 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.
- ④ In default condition self-diagnostic function including trouble detecting of electric system can be carried out.



(2) After engine start

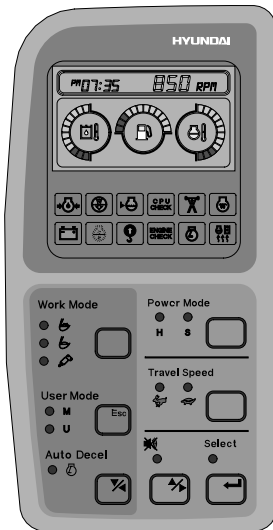
- ① When the engine is started, three lamps are ON as below.

Mode		Status
Work mode		ON
Power mode	S	ON
Travel mode	Low(ON
Auto decel mode		ON

- In this condition, tachometer indicates low idle, 850 ± 100 rpm.
- If coolant temperature is below 30°C , after 10 seconds the engine speed increases to 1000 ± 100 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 the page 3-5 for details.



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3) SELECTION OF POWER MODE

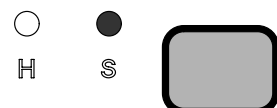
(1) S mode

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

Engine rpm	Effect
1800 ± 50	Same power as non mode type machine.

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

Power Mode



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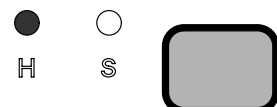
(2) H mode

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

Engine rpm	Effect
1900 ± 50	Approximately 110% of power and speed available than non mode type machine or S mode.

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

Power Mode



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(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
2100±50	Approximately 130% of power and speed available than non mode type machine or S mode.

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

User Mode

- M
- U



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