

# MULTI-COLOR MONITOR QUICK REFERENCE SHEET

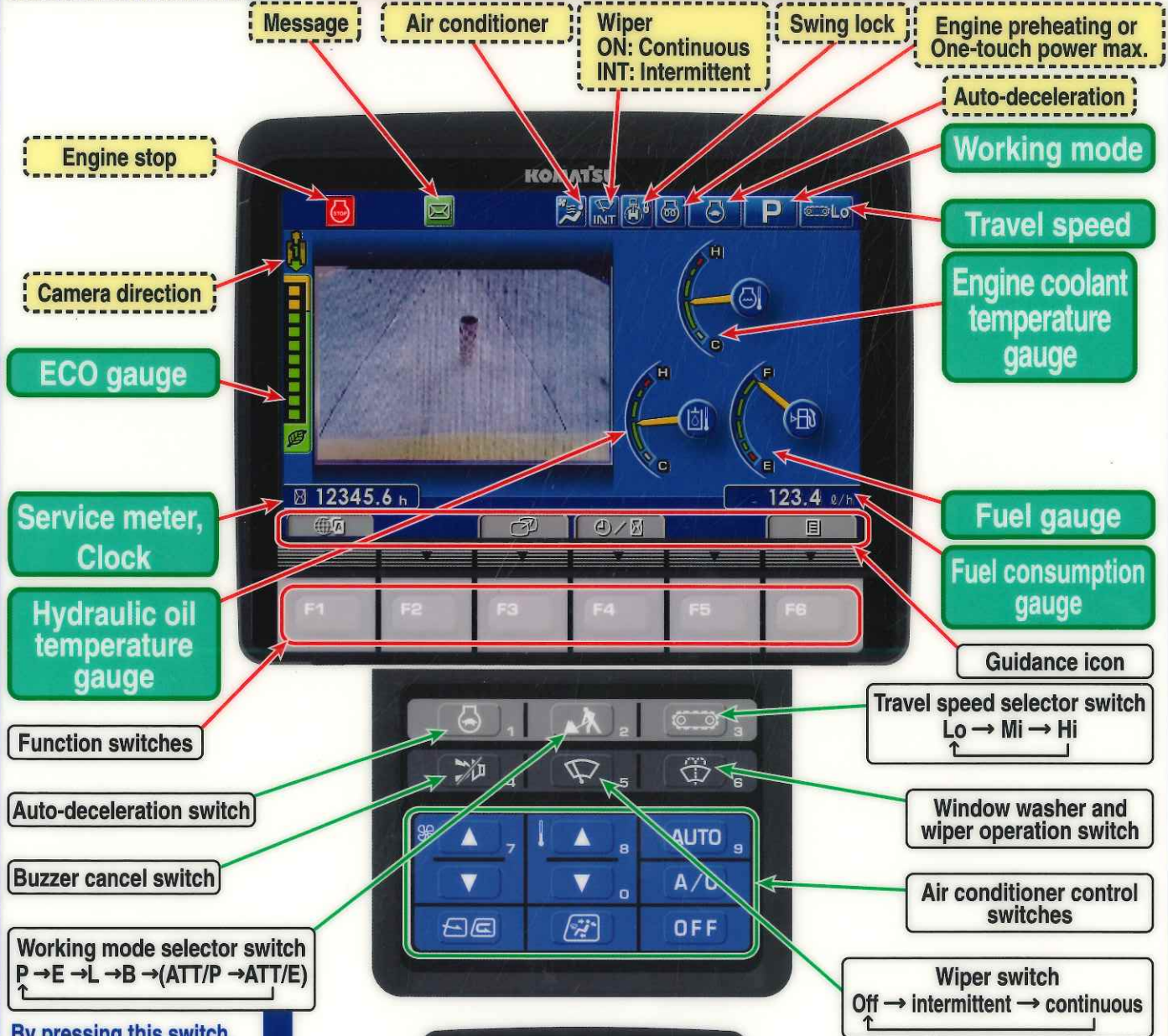
PC210-10M0, PC210LC-10M0  
Serial No. 600001 and up

RE 114

**Normal display**

Displayed only when function is selected or display condition is met

**WARNING**  
This sheet is not a substitute for the Operation and Maintenance Manual. Always read the Operation and Maintenance Manual thoroughly and make sure that you understand the content before reading this sheet.



By pressing this switch, screen changes as shown.



Hydraulic oil flow settings for a breaker or a crusher will be done at "Attachment" in the "user menu". (for details, see the Operation and Maintenance Manual) (\*1)

**CAUTION** If the monitor gives a warning display, check the displayed location as soon as possible and carry out the necessary maintenance. The monitor display does not guarantee the condition of the machine. Do not rely only on the monitor display for maintenance and checks of the machine; always carry out visual checks.



# SYMBOL TABLE

## Action level

Displays the severity of abnormality having occurred in the machine. Refer to the following table and take required remedy. Check error list by pressing F5 and then call your Komatsu distributor.



Severity/Action level	Required action
High L04	Stop the engine immediately, and ask your Komatsu distributor to perform the inspection and maintenance.
L03	Stop the operation, move the machine to a safe place, stop engine, and ask your Komatsu distributor to perform the inspection and maintenance.
L02	Stop the work and run the engine at medium speed with no load or stop it.
Low LO1	Some functions may be restricted from use, but the machine can operate. When you finish the operation, always have the inspection and maintenance performed.

## Caution (Warning)

	Engine coolant overheat		Battery charge voltage low
	Hydraulic oil overheat		Water separator full of water
	Electric system abnormality		Engine oil level low
	Hydraulic system abnormality		Engine coolant level low
	Engine system abnormality		Hydraulic filter clogging
	Fan control system abnormality		Hydraulic additional filter clogging
	Engine oil pressure low		Air cleaner clogging
	Engine overrun		A/C system abnormality

If or display appears on the screen, the maintenance time for some item is due or close.

Press (F6) switch.



Remaining time  
 Maintenance time is due.  
 Maintenance time is close.

## Guidance icon

	Language setting		Move to previous page		Current abnormality list
	Switching screens		Back to previous screen		User menu
	Switching camera		Confirmation		Move to next item
	Switching clock and service meter		Move to left item		Move to previous item
	Move to next page		Move to right item		

Maintenance item	Standard replacement interval
	—
	250h*
	500h
	500h
	500h
	500h*
	500h*
	1000h
	1000h
	1000h
	1000h
	1000h*
	2000h
	2500h
	4000h
	4000h
	4000h
	5000h

\* If equipped, replacement interval is set.

## Working mode

	Power mode	Setting of high-efficiency and powerful operation
	Economy mode	Setting of low-cost operation with less fuel consumption
	Lifting mode	Setting of optimum work equipment speed for the work
	Breaker mode (with attachment piping)	Setting of preset optimum flow rate (see reverse page *1)
	Attachment mode (Power) (with attachment piping)	Setting of preset flow rate optimum for high-efficiency and powerful operation (see reverse page *1)
	Attachment mode (Economy) (with attachment piping)	Setting of preset flow rate optimum for operation with less fuel consumption (see reverse page *1)

## Indicator

	There is unread message (Green)		One-touch Power max
	There is message need to reply (Blue)		Engine stop
	Air conditioner		Auto-deceleration
	Wiper intermittent		Travel Low speed
	Wiper continuous		Travel Mid speed
	Swing lock		Travel High speed
	Engine preheating		

# KOMATSU

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