3.1 How to Set the Setup Menu

∕ Warning



If incorrect setting, the drive will have some damage or unexpected movement. Be sure to set the setup menu correctly.

Set the setup menu according to the base frequency and the base frequency voltage of the motor connected. (If you are not sure which region code of setup menu should be selected and what values should be specified, consult your Toshiba distributer.)

Each setup menu automatically sets all parameters relating to the base frequency and the base frequency voltage of the motor connected. (See the table on the following page.)

Follow these steps to change the setup menu [Example: Selecting a region code to $\mathcal{E} \, \mathcal{U}$]

Panel operated	LED display	Operation	
	SEL	5 E Ł is blinking	
(C)	R5 1R U5R	Turn the setting dial, and select region code "E "" (Europe).	
	EU⇔In IE	ess the center of the setting dial to determine the gion.	
	0.0	The operation frequency is displayed (Standby).	

- If you want to change the selected region by the setup menu, the setup menu will appear by the following settings.
 Please note, however, that all setting parameters return to status of default setting and the trip history data is cleard.
 - Set parameter 5 £ £ to " ϖ ".
 - Set parameter Ł YP to " 13".
- The parameter settings in the table on the following page can be changed individually even after they are selected in the setup menu.

■ Values set by each setup parameter									
Title	Function		E U (Mainly in Europe)	U5R (Mainly in North America)	R 5 1R (Mainly in Asia, Oceania) Note 1)	近 ₽ (Mainly in Japan)			
UL/UL/170/ F204/F213/ F219/F330/ F367/F814	Frequency		50.0(Hz)	60.0(Hz)	50.0(Hz)	60.0(Hz)			
∪L∪/ F I7 I	Base frequency	240V class	230(V)	230(V)	230(V)	200(V)			
	voltage 1, 2	500V class	400(V)	460(V)	400(V)	400(V)			
PΕ	V/F control mode selection		0	0	0	2			
F307	Supply voltage correction (output voltage limitation)		2	2	2	3			
F 3 19	Regenerative over- excitation upper limit		120	120	120	140			
FYI7	Motor rated speed		1410(min ⁻¹)	1710(min ⁻¹)	1410(min ⁻¹)	1710(min ⁻¹)			

Note 1) Excludes Japan.

Note 2) Slide switch SW1 is set to PLC side at default setting. Set it appropriately according to the logic used. Refer to page B-11 to 13 for details.