

Phone: 715.359.6171 www.greenheck.com

Frequently Asked Questions

How do I view and edit Yaskawa VFD parameters?

The following steps have been verified to apply to Yaskawa VFD models J1000, V1000, and GA500.

- 1. Disable unit. The drive cannot not be operated while adjusting parameters.
 - ESC A REPART OF RESET C EST C
- 2. Press the Down arrow to get to the PAr (parameter) screen and press the ENTER button to access the parameters.

8.8	88		FOUT
ESC			ORUN
RESET	V	ENTER	STOP

3. The first parameter to access is the Access Level Selection parameter A1-01. This parameter dictates what parameters the user has access to. To access parameter A1-01, use the RESET (>) key to move the cursor to each digit. Use the Up/Down arrows to change each digit. Once the screen shows A1-01, press the ENTER button to access parameter A1-01.

ESC			RUN	
RESET	\mathbf{N}	ENTER	STOP	

4. The screen will now show what parameter A1-01 is set to. Use the RESET (>) key to move the cursor to each digit. Use the Up/Down arrows to change each digit. Set the value to 2 (for example: 0002) and press the ENTER button when complete. The drive will finish editing parameter A1-01 and take you back to the previous screen where you can select your next parameter. You now have access to the rest of the drive's parameters.



- 5. Continue accessing and editing all the parameters that you need to. Steps 3 and 4 above show the example of accessing and editing parameter A1-01. For a complete list of drive parameters and their meanings, please reference the Yaskawa VFD manual applicable to your drive model. For inquiries relating to unit-specific parameters such as the speed references, please reach out to DOAS Technical Support.
- 6. Once you are done editing parameters, hit the escape (ESC) button until PAr is on the screen again and scroll back up to the frequency reference page. Re-enable the unit.

