
































## Changing VFD Settings (Allen-Bradley 1305)



To *Unlock* the VFD:

1. ESC → [Up Arrow] [Down Arrow] → **Choose Mode Program** → [Left Arrow]
2. [Up Arrow] [Down Arrow] → **Choose Group Frequency Set** → [Left Arrow]
3. [Up Arrow] [Down Arrow] → **Freq Select 1** → SEL
4. [Up Arrow] [Down Arrow] → **Freq Select 1 Adapter 1** → [Left Arrow]
5. ESC ESC ESC → **At Speed +00.00 Hz** → [Rotary Knob]

To change the *preset frequency* and then *lock* the VFD:

1.  →   → **Choose Mode Program** → 
2.   → **Choose Group Frequency Set** → 
3.   → **Preset Freq 1  
60.0 Hz**
4.  → **Preset Freq 1  
60.0 Hz** →   to enter desired value.
5.  → **Preset Freq 1  
60.0 Hz** →   to enter desired value.
6.  → **Preset Freq 1  
60.0 Hz** →   to enter desired value.
7.  → **Preset Freq 1  
~~60.0~~ Hz** →   to enter desired value; 
8.   → **Freq Select 1  
---** → 
9.   → **Freq Select 1  
Preset Freq 1** → 
10.    → **At Speed  
+00.00 Hz** + 