

www.motorcontrolwarehouse.co.uk

Document number	MCW - E2 - 015
Revision	0.0
Author	Gareth Lloyd
Product	Optidrive E2

Title	Displaying RPM on the drives display

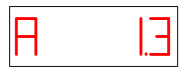
Summary	This document gives information on how to show RPM on the
	drives display

From default when running, the Optidrive E2's display will show motor frequency in Hz



To see motor current on the display, press and release the 'Navigate button'





If the Navigate button is pressed and released again, the display will go back to showing frequency.

If the user wants to see RPM on the display, the Motor Rated Speed parameter P-10 needs to be set.

In the majority of applications, slip compensation, which is set by setting P-10 is not required. Therefore if the user just wants to show RPM on the display, P-10 should be set to the synchronous speed of the motor the drive is controlling:

Set P-10 to:

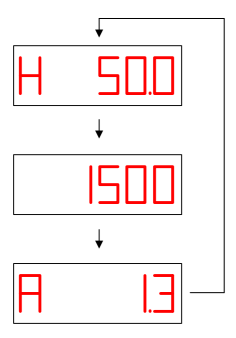
2 pole motor = 3000

4 pole motor = 1500

6 pole motor = 1000

8 pole motor = 750

Now when the Navigate button is pressed and released, the display will cycle as shown below:



Note: When parameter P-10 is set, the following speed parameters will be displayed in RPM rather than Hz:

Maximum speed (P-01)

Minimum speed (P-02)

Preset speeds (P-20, P-21, P-22 & P-23)

Skip frequency hysteresis band (P-26)

Skip frequency (P-27)