

iQpump Version 36 Software Now Available

Yaskawa, the leader in variable frequency drive pump control, is pleased to announce a software upgrade to Version 36 (V36) that further separates iQpump from the competition. This software enhancement is our continued support to the water well, commercial booster, and water/wastewater industry. Thanks to our customer's continuous feedback, we will continue to lead all other brands and provide the market with the most comprehensive and intelligent pump control.

Effective today, Version 36 software will apply to **new** orders for iQpump (stand alone and configured).

Version 36 includes the following features:

Software Feature	Description
P9-32 = Lag Follower Decel Time Multiplex Section	Allows iQPump when switching over to lag speed follower mode to have a separate decel ramp to make the lead drive output speed.
P9-33 = Lag Follower Activation Time Multiplex Section	Sets the amount of time iQPump will follow the decel ramp before matching the output speed of the lead drive.

A new manual addendum, TM.iQp.10, supports V36 and will ship with each iQpump along with user manual, TM.iQp.06.

All PC support tools (SCADA, Energy Savings, and Harmonics Estimator) have been updated. Please run each program separately while connected to the internet and under the "Help" tab, click on "check for updates".

The following items are available to support Version 36:

- SCADA Software for iQpump, <u>SW.iQp.01</u> (7/12/2010)
- iQpump Simplex Cheat Sheet, TM.iQp.04 (3/1/09)
- iQpump User Manual, <u>TM.iQp.06</u> (3/15/09)
- iQpump Programming Manual, <u>TM.iQp.07</u> (3/15/09)

Finally, please visit our website for the latest information regarding <u>financial incentives</u> and <u>energy saving opportunities</u> when applying VFDs to pumping and other applications.

Scott Mathews Industry Marketing Manager Phone: (239) 839-1639 E-mail Scott Tim Wallschlaeger Sr. Product Marketing Manager Phone: (414) 856-2465 Email Tim