## DIGITALVIEW®

**Product End of Life Notice** LCD Controller ALR-1920 / HLR-1920 Discontinued as of **May 1st, 2020** 

Due to an EOL of the main component chip, Digital View is forced to announce the end of life of the following two LCD Controller products and <u>all custom versions</u>:

Part #	Description
4172700XX-3	CONTROLLER, ALR-1920, RoHS
4172701XX-3	HLR-1920 CONTROLLER, HARSH ENVIRONMENT
4172800XX-3	CONTROLLER, ALR-1920-SDI, RoHS
4173100XX-3	CONTROLLER, ALR-1920-120, 120Hz, RoHS

<u>ALT-1920 and HLT-1920</u> will be the suitable replacement and are available now and in mass production. Please see "ALR-1920/ALT-1920 comparison chart" for reference.

Part #	Description
4176400XX-3	CONTROLLER, ALT-1920, RoHS
4176401XX-3	CONTROLLER, HLT-1920, HARSH ENVIRONMENT, RoHS

**ALT-1920:** The ALT-1920 LCD controller is an equivalent alternative to the ALR-1920. It combines three of the most popular input formats, HDMI, Analog RGB (VGA) and DisplayPort in a compact general purpose solution for LCD panels up to 1920x1200 resolution. One of the key features of this compact highly reliable controller is the low signal latency from input signal to panel output signal. In addition the controller now uses ceramic capacitors to further improve reliability.

**HLT-1920:** The HLT-1920 is a modified version of the ALT-1920 with enhanced components and conformal coating for harsher environments.

For more information please contact your normal sales representative or send us a message:

## www.digitalview.com