

Product End of Life Notice

LCD Controller DD-1920 series
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 LCD Controller products and <u>ALL CUSTOM VERSIONS</u>:

Part #	Description
4173000XX-3	CONTROLLER, DD-1920, HDMI HEADER
4173001XX-3	CONTROLLER, DD-1920, HDMI CONNECTOR
4173003XX-3	CONTROLLER, HDD-1920, HDMI HEADER, HARSH ENVIRONMENT,
4173900XX-3	CONTROLLER, DD-1920, DUAL DVI
4173902XX-3	CONTROLLER, HDD-1920, DUAL DVI, HARSH ENVIRONMENT
4174300XX-3	CONTROLLER, DD-1920, VGA
4174900XX-3	CONTROLLER, DD-1920, DISPLAYPORT
4175000XX-3	CONTROLLER, DD-1920, HDBT
4175701XX-3	CONTROLLER, DD-1920-HDMI-T

Below replacements for the DD-1920 HDMI versions and will have more to come for various inputs. The below models are available for prototypes and mass production:

Part #	Description
4176600XX-3	CONTROLLER, DT-1920-HDMI-EDPT, RoHS (micro HDMI)
4176602XX-3	CONTROLLER, DT-1920-HDMI-EDPT, RoHS (standard HDMI)
4177000XX-3	CONTROLLER, DT-1920-HDMI, RoHS
4177000XX-3	CONTROLLER, DT-1920-DP, RoHS (COMING Q2, 2020)

DT-1920-HDMI-EDPT (micro HDMI and standard HDMI Inputs): A compact HDMI input and general purpose solution for eDP LCD panels up to 1920x1200 resolution. This board is very low profile at only 4mm thick and provides low signal latency from input signal to panel output signal. Like all new Digital View LCD controller boards, the design incorporates ceramic capacitors for increased lifetime over all temperature ranges compared to normal electrolytic capacitors.

DT-1920-HDMI: Single HDMI input and LVDS panel connection support for general commercial and industrial applications. Compact and highly reliable, this controller board incorporates advanced features such as Digital View's multi panel timing support, brightness & temperature sensors, auto-EDID setting and audio line-out.

DT-1920-DP: Single DisplayPort input and LVDS panel connection support. Coming Q2 2020.

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

www.digitalview.com