



LED Video Display Options

Datasheet

VDM (Video Display Module)

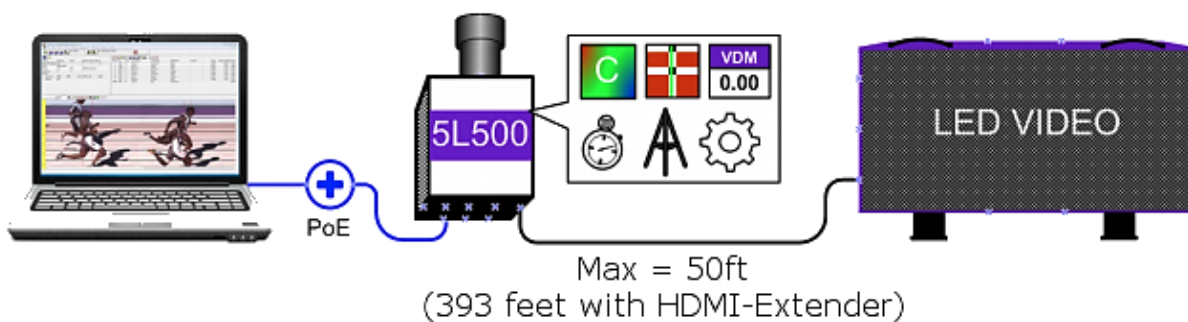
VDM enables the live display of FinishLynx running time, results, and images on a video display connected to the HDMI port of Vision cameras. Simply connect a compatible video display to the camera back and instantly show live results data at the finish line.

Data Source – Limited to Vision/Vision PRO cameras with VDM upgrade.

Connection – HDMI between camera back panel and display.

Resolution – Up to 1600 x 900.

Layout – Design is controlled by selected customizable scoreboard script. No scrolling. Default scripts are included with FinishLynx.



ResultTV

ResultTV is a digital display and graphic generation program that produces live results from FinishLynx timing systems, and can also be used with LynxPad and FieldLynx. The Windows-based software allows FinishLynx operators to produce scalable result graphics for output on any compatible graphic display or scoreboard. The ResultTV software can even produce high-quality dynamic images suitable for live broadcast television or internet video streams.

Data Source – FinishLynx, FieldLynx, LynxPad, ReactTime.

Connection – Wired Ethernet or Wi-Fi to ResultTV PC. HDMI between ResultTV PC and display sending card.

Resolution – Up to the max of the LED Video Display in use (no limitations).

Layout – Full flexibility of layout design in ResultTV software.



Windows PC NOT included.



LED Video Display Options

Datasheet

ResultTV-VDM

ResultTV-VDM is a simplified version of ResultTV. Like the VDM option for Vision-series cameras, the content of the ResultTV-VDM layout is controlled by the data received using customizable scripts.

Data Source – FinishLynx, FieldLynx, LynxPad, ReactTime.

Connection – Wired Ethernet or Wi-Fi to ResultTV-VDM PC. HDMI between ResultTV-VDM PC and display sending card.

Resolution – Limited to the size of the display purchased with the solution.

Layout – Similar to VDM. Design is controlled by selected scoreboard script. Default scripts are included with FinishLynx, FieldLynx and LynxPad.



Windows PC NOT included.

Portable-VDM

Portable-VDM is an integrated display solution that combines ResultTV-VDM running on a battery-powered Windows Mini-PC in a weatherproof connection box.

Data Source – FinishLynx, FieldLynx, LynxPad, ReactTime.

Connection – Wired Ethernet or Wi-Fi to ResultTV-VDM PC. HDMI between ResultTV-VDM PC and display sending card.

Resolution – Limited to the size of the display purchased with the solution.

Layout – Similar to VDM. Design is controlled by selected scoreboard script. Default scripts are included with FinishLynx, FieldLynx and LynxPad.



Windows MiniPC provided.



LED Video Display Options

Datasheet

Compare Your Options

	VDM	ResultV	ResultV-VDM	Portable-VDM
Data Source	Vision/Vision PRO cameras with VDM option	Multiple source support: - FinishLynx - FieldLynx - LynxPad - ReactTime	Single source support (one of): - FinishLynx - FieldLynx - LynxPad - ReactTime	Single source support (one of): - FinishLynx - FieldLynx
Hardware	Vision-Series Camera	Windows PC not included.	Windows PC not included.	Battery-powered Windows MiniPC in weatherproof box (included)
Connection	HDMI between camera's back panel and display	Network to ResultV PC. HDMI between ResultV PC and display.	Network to ResultV-VDM PC. HDMI between ResultV-VDM PC and display.	Network to ResultV-VDM PC. HDMI between ResultV-VDM PC and display.
Resolution	Up to 1600 x 900	No limitations	Locked to size of your display	Locked to size of your display
Layout	Design is controlled by selected VDM scoreboard script (customizable). Default scripts are included with FinishLynx.	Full flexibility of custom layout design in ResultV software.	Design is controlled by selected customizable scoreboard script. Default scripts are included with FinishLynx, FieldLynx, and LynxPad.	Design is controlled by selected customizable scoreboard script. Default scripts are included with FinishLynx, FieldLynx, and LynxPad.
Logo	No Lynx logo	Lynx logo when display height is more than 250 pixels.	Lynx logo when display height is more than 250 pixels.	Lynx logo when display height is more than 250 pixels.
Scrolling	Not supported	Supported	Supported	Supported
License	Per camera upgrade	Serial number + USB HW key	Serial number + USB HW key	Locked to provided MiniPC