







# **POWERVIEW® DISPLAYS OVERVIEW**

1

# WHY POWERVIEW®?



**Technology Without Compromise** 



**Dynamic User Experiences** 



Proven Reliability in Harsh Environments



Ideal For Gauge Cluster Replacement

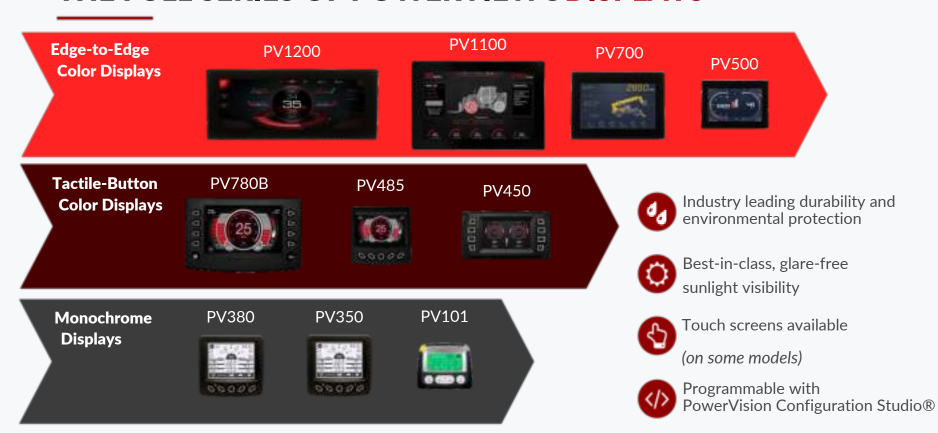


Designed For the Life of the Equipment



Tier 4 Final / Stage V Capable

## THE FULL SERIES OF POWERVIEW® DISPLAYS



# **DESIGNED FOR RUGGED MARKETS**







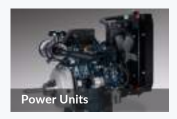














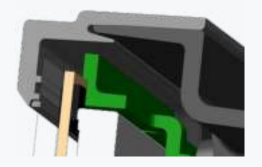




## **KEY DIFFERENTIATOR -RUGGED PROTECTION**

- ?Rated Up To IP69K
- **?**Wide Operating Temperatures
- ?Dispensed RTV Wet Seal (lens, front, and back housing)

**RTV SEAL** 



SILICON KEYPAD WITH RADIAL SEAL DESIGN











# **KEY DIFFERENTIATOR - MODERN LCD TECHNOLOGY**

- Optically bonded lens improves sunlight viewability and eliminates lens fogging
- Bonding process provides increased protection of LCD and lens from shock/vibration
  - Glass lens has superior scratch resistance over plastic

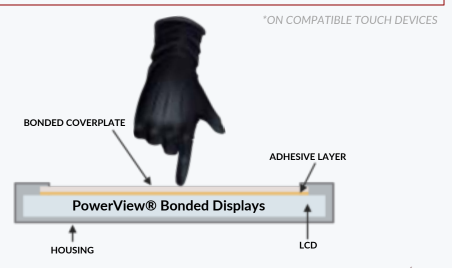
- ☐ Acid-etched Anti-Glare (AG) reduces perceived reflection and does not degrade or wash off
- Projected capacitive touch\*with water rejection and gloved hand functionality prevents false touches Multi-touch capable\*for fluid gesture control

PLASTIC COVERPLATE PARALLAX ISSUES
AIR GAP

VHB
TAPE

Other Unbonded Displays

HOUSING WATER CONDENSATION LCD













# **Edge-to-Edge Displays**

**ENOVATION CONTROLS** 

7

#### The Murphy PowerView1200 packs power and viewabilityin an ultra-widedisplay.

- Largest color display in the PowerView line at 12.3 inches High-speed processor and 8GB of internal
- storage Glass display surface offers enhanced clarity and strength
- Available with or without touch





All Weather



Sunlight Visible



Great for In-Cab



**Engine Monitoring** 



**Programmable** 



Gauge Replacement



Video Input



Glove-Friendly





#### The Murphy PowerView 1100 display streamlines size and speed in a single display.

- 10.6-inch color display available in portrait and landscape orientations High-speed processor and 8GB of internal
- storage Highest resolution PowerView display (1280x768)
- Bonded glare-free LCD screen with highbrightness for superior visibility in sunlight





All Weather



Sunlight Visible



Great for In-Cab



**Engine Monitoring** 



**Programmable** 



Gauge Replacement



Video Input



Glove-Friendly







#### The Murphy PowerView700 packs power and viewabilityin a compact display.

- 7-inch display with rich color graphics
- IP69K-rated enclosure for harsh environments Connect four video inputs and watch two feed simultaneously
- Glass display surface offers enhanced clarity and strength

**ENOVATION CONTROLS** 





All Weather



Sunlight Visible



Great for In-Cab



**Engine Monitoring** 



**Programmable** 



Gauge Replacement



Video Input



Glove-Friendly



#### The Murphy PowerView 500 packs power and versatility in an ultra-small footprint.

- Optically-bonded 5-inch color display designed for harsh environments High brightness screen for full sunlight
- viewability Glass lens offers enhanced clarity and strength





All Weather



Great for In-Cab

Tengine Monitoring

**Programmable** 

Gauge Replacement

Video Input

Glove-Friendly





# **EDGE-TO-EDGE DISPLAYS COMPARED**









	PV1200 12.3 inches	PV1100	PV700 7-inches	PV500 5-inch
Screen Size	(320 mm x 130 mm)	(231.36 mm ×138.82 mm)	(178 mm)	(108 mm x 64.8 mm)
00.000	1280 × 480	1280×768 (WXGA)		
Resolution	800×480		800×480	(WVGA)
Processor	Dual-core CPU @ 1.5 GHz			Dual-core CPU @ 1.0 GHz
Communications	(2) CAN 2.0B			
Video	(3) NTSC/PAL		(4) NTSC/PAL	(2) NTSC/PAL
	Single-Channel Viewable Dual-Chan		Dual-Channel Viewable	Single-Channel Viewable
Inputs	(3) Analog, (5) Digital, (1) Frequency			(1) Analog, (2) Digital
Outputs	(1) Digital, (1) Frequency			(2) Digital







# **Color Tactile-Button Displays**

### **POWERVIEW 780B**

The Murphy PowerView780B display provides power and reliability with an easy-to-read interface.

- 7-inch display featuring rich color graphics
- 10 tactile configurable soft keys with white LED blacklight High-speed processor and 8GB of internal storage.
- Available in touch and non-touch models







All Weather



- Sunlight Visible



Great for In-Cab



Tengine Monitoring



**Programmable** 



Gauge Replacement



Video Input



Glove-Friendly



The Murphy PowerView 485 is an all-in-one color display and controller designed to meet the needs of modern electronic engines and equipment applications.

- 4.3-inch display featuring rich, color graphics
- 5-tactile configurable soft keys
- Customizable I/O with RS485 serial connection
  - Optically-bonded glare-free LCD screen for
- superior visibility in sunlight





All Weather



Sunlight Visible



Great for In-Cab



Programmable



Gauge Replacement



🗂 Engine Monitoring



Glove-Friendly

#### The Murphy PowerView 450 features a rich features set and full customization in a compact size.

- 4.3-inch display featuring rich, color graphics
- 8-tactile configurable soft keys
- Customizable bezel, I/O interface and more
- Optional NMEA 2000 isolation
- CSA PV450 version available (Class I Div 2 Groups B, C & D)





All Weather



- Sunlight Visible



Great for In-Cab



👆 Engine Monitoring



Gauge Replacement



Video Input



Glove-Friendly



Programmable



# **COLOR TACTILE-BUTTON DISPLAYS COMPARED**







	PV450	PV485	PV780B
Screen Size	4.3-inches	(109.22 mm)	7-inch (177.8 mm)
Resolution	480×272 (WQVGA) with 16-bit color		800×480 (WVGA) with 24-bit color
Processor	CPU @ 532MHz		Dual-core CPU @ 1.5 GHz
Communications	(2) CAN 2.0B Optional NMEA 2000 isolation	(1) CAN 2.0B (1) RS-485	(2) CAN 2.0B
Video	(2) NTSC/PAL	(6) Analog	(3) NTSC/PAL Single-Channel Viewable
Inputs	Single-Channel Viewable (1) Analog	(3) Digital (1) Frequency	(3) Resistive Analog (5) Digital (1) Frequency
Outputs	(1) Digital	(4) Digital, (1) Analog	(1) Digital, (1) Frequency





# **Monochrome Displays**

The Murphy PowerView 380 is a robust, multifunction display for advanced monitoring of electronic engines and mechanical engines.

- Easy-to-read 3.8-inch (97 mm) QVGA monochrome LCD screen User-configurable for out-of-the-box use
- Setpoint alarm and shutdown control
- Equipped with five tactile push buttons to
- quickly access a convenient menu





All Weather



Sunlight Visible



Great for In-Cab



Programmable



Gauge Replacement



The Engine Monitoring



Glove-Friendly



The Murphy PowerView 350 is a robust, multifunction display for advanced monitoring of electronic engines with an NMEA 2000 isolated CAN port.

- Easy-to-read 3.8-inch (97 mm) QVGA monochrome LCD screen Customizable using the PowerVision
- Configuration Studio® software Equipped with five tactile push buttons to
- quickly access a convenient menu







All Weather



Sunlight Visible



Great for In-Cab



Programmable



Gauge Replacement



Engine Monitoring



Glove-Friendly

# MONOCHROME TACTILE-BUTTON DISPLAYS COMPARED





	PV350	PV380	
Screen Size	3.8-inch (97 mm) monochrome LCD screen		
Resolution	320×240 (QVGA)		
Processor	CPU @ 168MHz		
Communications	(2) CAN 2.0B Second port is NMEA 2000 isolated	(1) CAN 2.0B (1) RS-485 serial	
Inputs	(1) Resistive Analog  Backlight Control	(4) Resistive Analog (3) Analog (1) Frequency	
Outputs	(1) Digital	(2) Digital	

The Murphy PowerView 101 displays 50 standard SAE J1939 parameters and offers a simple connection to optional components.

- Service Reminders Five service reminders allow users to set hours for: Change Engine Oil, Air Filters, Hydraulic Oil, and Service Engine and Service Machine Enhanced alarm indicators with
- ultra-bright alarm and shutdown LEDs
  Resistive touch buttons
- Multiple language options









**ENOVATION CONTROLS** 

22

# **POWERVIEW 101 SPECIFICATIONS**



	PV101	
Screen Size	1.3 x 2.6 in. (33 x 66 mm)	
Resolution	64×128 pixels	
Communications	(1) CAN [Supports 50 SAE J1939 Parameters] (1) Auxiliary RS-485	
Inputs	(1) Resistive Analog	
	Backlight Control or Fuel Sender	
Outputs	(1) 5V PVM Power	

## THE FULL HMI EXPERIENCE WITH POWERVIEW DISPLAYS

#### **Designed for Custom Software**

- Work with Enovation Controls' partners and in-house software experts to design custom software built to your application's requirements and users
- Or build on your own with **PowerVision Configuration Studio® software**. Our library of <u>tutorials</u>, <u>examples and video </u>will help you quickly develop software that gives your customers the ultimate interface experience with total machine control

#### Features and Benefits of PowerVision Configuration Studio

- oDrag-and-drop page designer and programming interface
- oProgram logic using state machines, activity programs and C-based scripting
- oFull support for NMEA 2000 & SAE J1939 messaging, DM1, and DM2
- olncludes built-in applications for data logging, machine hours, and external radio head control
- oCommon development platform makes it easy to move your configuration work from one display to another
- oConnect directly to displays for reprogramming over USB
- oMulti-language programming support for 10+ languages
- oAvailable for download through the SPARK® Software Management cloud with annual per-user licensing









# **APPENDIX 1: INGRESS PROTECTION RATINGS**

<b>IP66</b> Powerful water jets	IP67 Immersion (depth up to 1 meter)	IP68 Immersion (1 meter or more depth)	<b>IP69K</b> Powerful high temperature water jets
PV1200 PV1100 PV780B PV700 PV500 PV485 PV450 PV380* PV350*	PV1200 PV1100 PV780B PV500 PV485 PV450 PV380 PV350	PV101	PV700 PV101-HAZ

<sup>\*</sup>with panel gasket

Unless otherwise noted, to meet ratings, displays must have plugs in all connectors

# **APPENDIX 2: VIBRATION AND SHOCK**

3-Axis Vibration Tested		
PV1100 PV1200	3.9 Grms (10 -350Hz)	
PV780B PV700 PV485 PV450 PV380 PV350	7.86 Grms (5-2000Hz)	
PV500	8.17 Grms (5-2000Hz)	

All Displays: Shock tested ±50G in 3 axes

# **APPENDIX 3: WIDE TEMPERATURE RANGES**

Display	Max. Cold Temp
PV1200 PV1100 PV780B PV700 PV500 (Storage) PV485 PV450 PV380* PV350* PV101*	-40°C (-40°F)  * With Heater
PV500 (Operation)	-30°C (-22°F)

Display	Max. Hot Temp
PV1200 (Storage) PV1100 (Storage) PV780B PV700 PV500 PV485 PV450 PV380 PV350 PV101	+85°C (+185 F)
PV1200 (Operation) PV1100 (Operation)	+70°C (+158 F)

Unless otherwise noted, temperatures cover maximum storage and operating ranges

# **APPENDIX 4: VOLTAGE RANGE**

Display	Minimum VDC	Maximum VDC
PV1200 PV1100 PV780B PV700 PV500 PV380 PV350	6	36
PV485 PV450	6	32
PV101	8	32

**Reverse Polarity Protected** 

# SALES CONTACT

#### CONTACT

sales@rajkotmarinellc.ae

+971 6 7487580

📖 www.rajkotmarine.com

#### **RAJKOT MARINE LLC**

Jerf Industrial Area 1, P.O Box 5861 Ajman, UAE



