

191 Forest Avenue
Locust Valley, NY 11560-2132 USA

1-(800)-4TV-TEST

1-(800)-488-8378, 1-(516)-671-7278

FAX 1-(516)-671-3362

E-Mail: info@multidyne.com

Web Site: <http://www.multidyne.com>

Press Release

For More Information, Call:

James G. Jachetta, V. P.

1-(800)-4TV-TEST

(516)-671-7278, Ext. 102

FAX: (516)-671-3362

E-mail: info@multidyne.com

Web Site: <http://www.multidyne.com>

For Release: **April 1, 2002**

DVM-1, 2, 4, 8, 16, 32, 64 and 80 Series of MULTI-CHANNEL, 8 BIT, DIGITAL VIDEO, AUDIO and DATA FIBER OPTIC MULTIPLEXER for SURVEILLANCE, TRANSPORTATION, CATV....

Multidyne has introduced the DVM Series of multi-channel, 8-bit, digital video, audio and data fiber optic transport offering state-of-the-art performance exceeding **RS250C Medium-haul Specifications**. For applications that do not require broadcast quality video, the DVM offers superior performance, reliability and maintenance free operation over traditional AM or FM modulation systems. With extremely competitive pricing, you can get crystal clear digital technology at the cost of an FM modulation system. Systems are available for **1, 2, 4, 8, 16, 32, 64 and 80-channel** simplex and duplex transport **over ONE optical fiber**. The system is ideal for numerous applications including surveillance, CCTV, distance learning, Intelligent Transportation Systems, Cable TV, back-haul feeds... The system offers **uncompressed, real-time transport with zero latency**. A fully digital system never requires maintenance and recalibration. All systems are in **full production** with a **3 to 4 week delivery**.

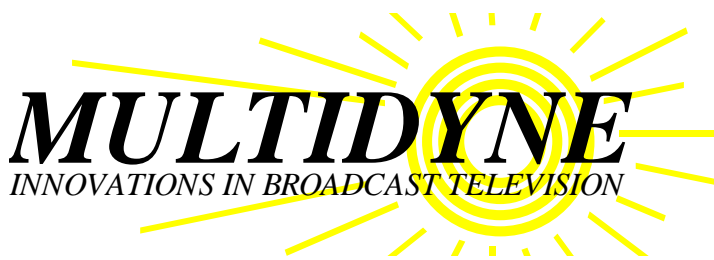
Systems are available with a **CWDM** compliant laser. The supported wavelengths include 1470, 1490, 1510, 1530, 1550, 1570, 1590 and 1610 nano-meters. Multidyne offers 4 and 8 channel Mux and Demux modules for CWDM applications. Add and Drop Mux and Demux modules are also available.

The video **Signal to Noise** ratio is greater than **60 dB**. The video **bandwidth** of **6.5 MHz** support of NTSC, PAL and SECAM. The **Differential Gain** and **Phase** is less than of **2%** and **2°**, respectively.

Systems optionally support **bi-directional data channels** of **RS-232C, RS-422, or TTL** at up to **19.2 Kbps**. The applications are endless. One channel can be used for PTZ while other channels can support loop-detectors, traffic signs, traffic control and traffic monitoring systems. The operating temperature range is **-40° to +75°C**.

The DVM-1 Series may be further maintained with the optional **MULTIDYNE Plus+ (NMS) Network Management & (GUI) Interface Software Package**. This permits any users the ability of monitoring the entire system for status alarms, such as loss of signal or optical signal, on any one of the system channels.

The following NEW systems are available:



191 Forest Avenue
Locust Valley, NY 11560-2132 USA

1-(800)-4TV-TEST

1-(800)-488-8378, 1-(516)-671-7278

FAX 1-(516)-671-3362

E-Mail: info@multidyne.com

Web Site: <http://www.multidyne.com>

Press Release

1 Channel, 1 Fiber, 8 Bit Digital (video) Tx/Rx Pairs, w/ NMS Monitoring Option

DVM1DVTST02 1-channel digital (video) mini-transmitter, ST MM 1300, NMS, 1 fiber
DVM1DVTST03 1-channel digital (video) mini-transmitter, ST SM 1300, NMS, 1 fiber
DVM1DVTST04 1-channel digital (video) mini-transmitter, ST SM 1300 HP, NMS, 1 fiber
DVM1DVTST05 1-channel digital (video) mini-transmitter, ST SM 1550, NMS, 1 fiber
DVM1DVRST02 1-channel digital (video) receiver, ST MM, NMS, 1 fiber
DVM1DVRST03 1-channel digital (video) receiver, ST SM, NMS, 1 fiber
DVM1DRVRST02 1-channel digital (video) receiver, rack-card, ST MM, NMS, 1 fiber
DVM1DRVRST03 1-channel digital (video) receiver, rack-card, ST SM, NMS, 1 fiber

1 Channel, 1 Fiber, 8 Bit Digital (video, audio) Tx/Rx Pairs, w/ NMS Monitoring Option

DVM1DVATST02 1-channel digital (video, st audio) mini-transmitter, ST MM 1300, NMS, 1 fiber
DVM1DVATST03 1-channel digital (video, st audio) mini-transmitter, ST SM 1300, NMS, 1 fiber
DVM1DVATST04 1-channel digital (video, st audio) mini-transmitter, ST SM 1300 HP, NMS, 1 fiber
DVM1DVATST05 1-channel digital (video, st audio) mini-transmitter, ST SM 1550, NMS, 1 fiber
DVM1DVARST02 1-channel digital (video, st audio) receiver, ST MM, NMS, 1 fiber
DVM1DVARST03 1-channel digital (video, st audio) receiver, ST SM, NMS, 1 fiber
DVM1DRVARST02 1-channel digital (video, st audio) receiver, rack-card, ST MM, NMS, 1 fiber
DVM1DRVARST03 1-channel digital (video, st audio) receiver, rack-card, ST SM, NMS, 1 fiber

1 Channel, 1 Fiber, 8 Bit Digital (video & Bi-directional data) Transceiver-Mux, w/ NMS Monitoring Option

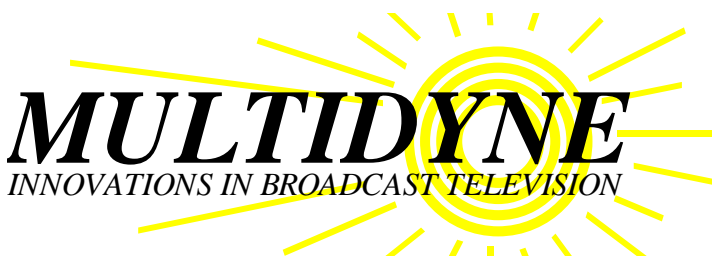
DVM1DVTBDST3/8 1-channel digital (video Tx & bi-directional RS-232/RS-422) ST MM 1300/850, NMS, 1 fiber
DVM1DVTBDST3/5 1-channel digital (video Tx & bi-directional RS-232/RS-422) ST SM 1300/1550, NMS, 1 fiber
DVM1DVTBDST3/5L 1-channel digital (video Tx & bi-directional RS-232/RS-422) ST SM 1300/1550, HP, NMS, 1 fiber
DVM1DVRBDST8/3 1-channel digital (video Rx & bi-directional RS-232/RS-422) ST MM 1300/850, NMS, 1 fiber
DVM1DVRBDST5/3 1-channel digital (video Rx & bi-directional RS-232/RS-422) ST SM 1300/1550, NMS, 1 fiber
DVM1DRVRBDST8/3 1-channel digital (video Rx & bi-directional RS-232/RS-422), rack, ST MM 1300/850, NMS, 1 fiber
DVM1DRVRBDST5/3 1-channel digital (video Rx & bi-directional RS-232/RS-422), rack, ST SM 1300/1550, NMS, 1 fiber

2 Channel, 1 Fiber, 8 Bit Digital (video) Tx/Rx Pairs, w/ NMS Monitoring Option

DVM2DVTST02 2-channel digital (video) mini-transmitter, ST MM 1300, NMS, 1 fiber
DVM2DVTST03 2-channel digital (video) mini-transmitter, ST SM 1300, NMS, 1 fiber
DVM2DVTST04 2-channel digital (video) mini-transmitter, ST SM 1300 HP, NMS, 1 fiber
DVM2DVTST05 2-channel digital (video) mini-transmitter, ST SM 1550, NMS, 1 fiber
DVM2DVRST02 2-channel digital (video) receiver, ST MM, NMS, 1 fiber
DVM2DVRST03 2-channel digital (video) receiver, ST SM, NMS, 1 fiber
DVM2DRVRST02 2-channel digital (video) receiver, rack-card, ST MM, NMS, 1 fiber
DVM2DRVRST03 2-channel digital (video) receiver, rack-card, ST SM, NMS, 1 fiber

2 Channel, 1 Fiber, 8 Bit Digital (video, audio) Tx/Rx Pairs, w/ NMS Monitoring Option

DVM2DVATST02 2-channel digital (video, audio) mini-transmitter, ST MM 1300, NMS, 1 fiber
DVM2DVATST03 2-channel digital (video, audio) mini-transmitter, ST SM 1300, NMS, 1 fiber



191 Forest Avenue
Locust Valley, NY 11560-2132 USA
1-(800)-4TV-TEST
1-(800)-488-8378, 1-(516)-671-7278
FAX 1-(516)-671-3362

E-Mail: info@multidyne.com
Web Site: http://www.multidyne.com

Press Release

DVM2DVATST04 2-channel digital (video, audio) mini-transmitter, ST SM 1300 HP, NMS, 1 fiber
DVM2DVATST05 2-channel digital (video, audio) mini-transmitter, ST SM 1550, NMS, 1 fiber
DVM2DVARST02 2-channel digital (video, audio) receiver, ST MM, NMS, 1 fiber
DVM2DVARST03 2-channel digital (video, audio) receiver, ST SM, NMS, 1 fiber
DVM2DRVARST02 2-channel digital (video, audio) receiver, rack-card, ST MM, NMS, 1 fiber
DVM2DRVARST03 2-channel digital (video, audio) receiver, rack-card, ST SM, NMS, 1 fiber

2 Channel, 1 Fiber, 8 Bit Digital (video & Bi-directional data) Transceiver Mux, w/ NMS Monitoring Option

DVM2DVTBDST3/8 2-channel digital (video Tx & bi-directional RS-232/RS-422) ST MM 1300/850, NMS, 1 fiber
DVM2DVTBDST3/5 2-channel digital (video Tx & bi-directional RS-232/RS-422) ST SM 1300/1550, NMS, 1 fiber
DVM2DVTBDST3/5L 2-channel digital (video Tx & bi-directional RS-232/RS-422) ST SM 1300/1550, HP, NMS, 1 fiber
DVM2DVRBDST8/3 2-channel digital (video Rx & bi-directional RS-232/RS-422) ST MM 1300/850, NMS, 1 fiber
DVM2DVRBDST5/3 2-channel digital (video Rx & bi-directional RS-232/RS-422) ST SM 1300/1550, NMS, 1 fiber
DVM2DRVRBDST8/3 2-channel digital (video Rx & bi-directional RS-232/RS-422), rack, ST MM 1300/850, NMS, 1 fiber
DVM2DRVRBDST5/3 2-channel digital (video Rx & bi-directional RS-232/RS-422), rack, ST SM 1300/1550, NMS, 1 fiber

2 Channel, 1 Fiber, 8 Bit Digital (video & Bi-directional data), Transceiver-Mux, w/ NMS Monitoring Option

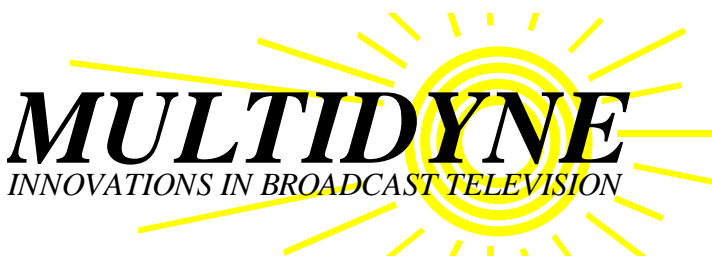
DVM2VTB23ST3/8 2-channel digital (video Tx, bi-directional RS-232), 90-240 VAC, ST MM 1300/850, 1 fiber
DVM2VTB23ST3/5 2-channel digital (video Tx, bi-directional RS-232), 90-240 VAC, ST SM 1300/1550, 1 fiber
DVM2VRB23ST8/3 2-channel digital (video Rx, bi-directional RS-232), 90-240 VAC, ST MM 850/1300, 1 fiber
DVM2VRB23ST5/3 2-channel digital (video Rx, bi-directional RS-232), 90-240 VAC, ST SM 1300/1550, 1 fiber
DVM2VTB22ST3/8 2-channel digital (video Tx, bi-directional RS-422), 90-240 VAC, ST MM 1300/850, 1 fiber
DVM2VTB22ST3/5 2-channel digital (video Tx, bi-directional RS-422), 90-240 VAC, ST SM 1300/1550, 1 fiber
DVM2VRB22ST3/8 2-channel digital (video Rx, bi-directional RS-422), 90-240 VAC, ST MM 850/1300, 1 fiber
DVM2VRB22ST3/5 2-channel digital (video Rx, bi-directional RS-422), 90-240 VAC, ST SM 1300/1550, 1 fiber

2 Channel, 1 Fiber, 8 Bit Digital (video, st audio & Bi-directional data), Transceiver-Mux, w/ NMS Monitoring Option

DVM2VATB23ST3/8 2-channel digital (video, st audio Tx, bi-directional RS-232), 90-240 VAC, ST MM 1300/850, 1 fiber
DVM2VATB23ST3/5 2-channel digital (video, st audio Tx, bi-directional RS-232), 90-240 VAC, ST SM 1300/1550, 1 fiber
DVM2VARB23ST8/3 2-channel digital (video, st audio Rx, bi-directional RS-232), 90-240 VAC, ST MM 850/1300, 1 fiber
DVM2VARB23ST5/3 2-channel digital (video, st audio Rx, bi-directional RS-232), 90-240 VAC, ST SM 1300/1550, 1 fiber
DVM2VATB22ST3/8 2-channel digital (video, st audio Tx, bi-directional RS-422), 90-240 VAC, ST MM 1300/850, 1 fiber
DVM2VATB22ST3/5 2-channel digital (video, st audio Tx, bi-directional RS-422), 90-240 VAC, ST SM 1300/1550, 1 fiber
DVM2VARB22ST8/3 2-channel digital (video, st audio Rx, bi-directional RS-422), 90-240 VAC, ST MM 850/1300, 1 fiber
DVM2VARB22ST5/3 2-channel digital (video, st audio Rx, bi-directional RS-422), 90-240 VAC, ST SM 1300/1550, 1 fiber

4 Channel, 1 Fiber, 8 Bit Digital (video) Tx/Rx Pairs, w/ NMS Option

DVM4VTST02 4-channel digital (video Tx) Mux, 1RU, 90-240 VAC, ST MM 1300, 1 fiber
DVM4VTST03 4-channel digital (video Tx) Mux, 1RU, 90-240 VAC, ST SM 1300, 1 fiber
DVM4VTST04 4-channel digital (video Tx) Mux, 1RU, 90-240 VAC, ST SM 1300, HP 1 fiber
DVM4VTST05 4-channel digital (video Tx) Mux, 1RU, 90-240 VAC, ST SM 1550 1 fiber
DVM4VRST02 4-channel digital (video Rx) Mux, 1RU, 90-240 VAC, ST MM 1300, 1 fiber



191 Forest Avenue
Locust Valley, NY 11560-2132 USA

1-(800)-4TV-TEST

1-(800)-488-8378, 1-(516)-671-7278

FAX 1-(516)-671-3362

E-Mail: info@multidyne.com

Web Site: <http://www.multidyne.com>

Press Release

DVM4VRST03 4-channel digital (video Rx) Mux, 1RU, 90-240 VAC, ST SM 1300, 1 fiber

4 Channel, 1 Fiber, 8 Bit Digital (video, st audio) Tx/Rx Pairs, w/ NMS Option

DVM4VATST02 4-channel digital (video, st audio Tx), 1RU, 90-240 VAC, ST MM 1300, 1 fiber
DVM4VATST03 4-channel digital (video, st audio Tx), 1RU, 90-240 VAC, ST SM 1300, 1 fiber
DVM4VATST04 4-channel digital (video, st audio Tx), 1RU, 90-240 VAC, ST SM 1300, HP, 1 fiber
DVM4VATST05 4-channel digital (video, st audio Tx), 1RU, 90-240 VAC, ST SM 1550, 1 fiber
DVM4VARST02 4-channel digital (video, st audio Rx), 1RU, 90-240 VAC, ST MM 1300, 1 fiber
DVM4VARST03 4-channel digital (video, st audio Rx), 1RU, 90-240 VAC, ST SM 1300, 1 fiber

4 Channel, 1 Fiber, 8 Bit Digital (video & Bi-directional data), Transceiver-Mux, w/ NMS Monitoring Option

DVM4VTB23ST3/8 4-channel digital (video Tx, bi-directional RS-232), 90-240 VAC, ST MM 1300/850, 1 fiber
DVM4VTB23ST3/5 4-channel digital (video Tx, bi-directional RS-232), 90-240 VAC, ST SM 1300/1550, 1 fiber
DVM4VRB23ST8/3 4-channel digital (video Rx, bi-directional RS-232), 90-240 VAC, ST MM 850/1300, 1 fiber
DVM4VRB23ST5/8 4-channel digital (video Rx, bi-directional RS-232), 90-240 VAC, ST SM 1300/1550, 1 fiber
DVM4VTB22ST3/8 4-channel digital (video Tx, bi-directional RS-422), 90-240 VAC, ST MM 1300/850, 1 fiber
DVM4VTB22ST3/5 4-channel digital (video Tx, bi-directional RS-412), 90-240 VAC, ST SM 1300/1550, 1 fiber
DVM4VRB22ST8/3 4-channel digital (video Rx, bi-directional RS-422), 90-240 VAC, ST MM 850/1300, 1 fiber
DVM4VRB22ST5/3 4-channel digital (video Rx, bi-directional RS-422), 90-240 VAC, ST SM 1300/1550, 1 fiber

4 Channel, 1 Fiber, 8 Bit Digital (video, st audio & Bi-directional data), Transceiver-Mux, w/ NMS Monitoring Option

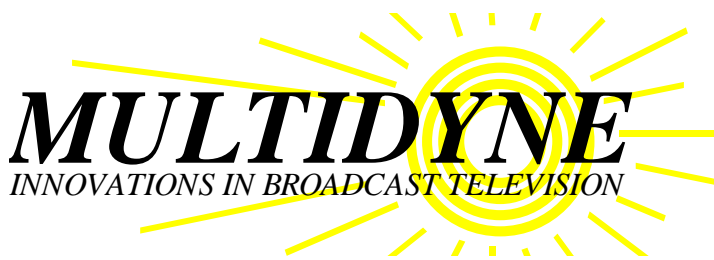
DVM4VATB23ST3/8 4-channel digital (video, st audio Tx, bi-directional RS-232), 90-240 VAC, ST MM 1300/850, 1 fiber
DVM4VATB23ST3/5 4-channel digital (video, st audio Tx, bi-directional RS-232), 90-240 VAC, ST SM 1300/1550, 1 fiber
DVM4VARB23ST8/3 4-channel digital (video, st audio Rx, bi-directional RS-232), 90-240 VAC, ST MM 850/1300, 1 fiber
DVM4VARB23ST5/3 4-channel digital (video, st audio Rx, bi-directional RS-232), 90-240 VAC, ST SM 1300/1550, 1 fiber
DVM4VATB22ST3/8 4-channel digital (video, st audio Tx, bi-directional RS-422), 90-240 VAC, ST MM 1300/850, 1 fiber
DVM4VATB22ST3/5 4-channel digital (video, st audio Tx, bi-directional RS-422), 90-240 VAC, ST SM 1300/1550, 1 fiber
DVM4VARB22ST8/3 4-channel digital (video, st audio Rx, bi-directional RS-422), 90-240 VAC, ST MM 850/1300, 1 fiber
DVM4VARB22ST5/3 4-channel digital (video, st audio Rx, bi-directional RS-422), 90-240 VAC, ST SM 1300/1550, 1 fiber

8 Channel, 1 Fiber, 1 Wavelength, 8 Bit Digital (video), Tx/Rx Pairs, w/ NMS Monitoring Option

DVM8VTST03 8-channel digital (video Tx) Mux, 1RU, 90-240 VAC, ST SM 1300, 1 fiber
DVM8VTST05 8-channel digital (video Tx) Mux, 1RU, 90-240 VAC, ST SM 1550, 1 fiber
DVM8VRST03 8-channel digital (video Rx) Mux, 1RU, 90-240 VAC, ST SM 1300, 1 fiber
DVM8VRST05 8-channel digital (video Rx) Mux, 1RU, 90-240 VAC, ST SM 1550, 1 fiber

8 Channel, 1 Fiber, 1 Wavelength, 8 Bit Digital (video, audio), Tx/Rx Pairs, w/ NMS Monitoring Option

DVM8VATST03 8-channel digital (video, audio Tx) Mux, 1RU, 90-240 VAC, ST SM 1300, 1 fiber
DVM8VATST05 8-channel digital (video, audio Tx) Mux, 1RU, 90-240 VAC, ST SM 1550, 1 fiber
DVM8VARST03 8-channel digital (video, audio Rx) Mux, 1RU, 90-240 VAC, ST SM 1300, 1 fiber
DVM8VARST05 8-channel digital (video, audio Rx) Mux, 1RU, 90-240 VAC, ST SM 1300, 1 fiber



191 Forest Avenue
Locust Valley, NY 11560-2132 USA
1-(800)-4TV-TEST
1-(800)-488-8378, 1-(516)-671-7278
FAX 1-(516)-671-3362
E-Mail: info@multidyne.com
Web Site: http://www.multidyne.com

Press Release

8 Channel, 1 Fiber, 8 Bit Digital (video & Bi-directional data), Tx/Rx Pairs, w/ NMS Monitoring Option

DVM8VTB23ST3/5 8-channel digital (video, bi-directional RS-232 Tx) Mux, 1RU, 90-240 VAC, ST SM 1300/1550, 1 fiber
DVM8VTB22ST3/5 8-channel digital (video, bi-directional RS-422 Tx) Mux, 1RU, 90-240 VAC, ST SM 1300/1550, 1 fiber
DVM8VRB23ST5/3 8-channel digital (video, bi-directional RS-232 Rx) Mux, 1RU, 90-240 VAC, ST SM 1550/1300, 1 fiber
DVM8VRB22ST5/3 8-channel digital (video, bi-directional RS-422 Rx) Mux, 1RU, 90-240 VAC, ST SM 1550/1300, 1 fiber

8 Channel, 1 Fiber, 8 Bit Digital (video, audio & Bi-directional data), Tx/Rx Pairs, w/ NMS Monitoring Option

DVM8VATB23ST3/5 8-channel digital (video, audio, bi-dir RS-232 Tx) Mux, 1RU, 90-240 VAC, ST SM 1300/1550, 1 fiber
DVM8VATB22ST3/5 8-channel digital (video, audio, bi-dir RS-422 Tx) Mux, 1RU, 90-240 VAC, ST SM 1300/1550, 1 fiber
DVM8VARB23ST5/3 8-channel digital (video, audio, bi-dir RS-232 Rx) Mux, 1RU, 90-240 VAC, ST SM 1550/1300, 1 fiber
DVM8VARB22ST5/3 8-channel digital (video, audio, bi-dir RS-422 Rx) Mux, 1RU, 90-240 VAC, ST SM 1550/1300, 1 fiber

16 Channel, 1 Fiber, 8 Bit Digital (video) Tx/Rx Pairs, w/ NMS Option

DVM16VTST3/5 16-channel digital (video Tx) Mux, 1RU, 90-240 VAC, ST SM 1300/1550, 1 fiber
DVM16VRST5/3 16-channel digital (video Rx) Mux, 1RU, 90-240 VAC, ST SM 1300/1550, 1 fiber

16 Channel, 1 Fiber, 8 Bit Digital (video, audio) Tx/Rx Pairs, w/ NMS Option

DVM16VATST3/5 16-channel digital (video, audio Tx) Mux, 1RU, 90-240 VAC, ST SM 1300/1550, 1 fiber
DVM16VARST5/3 16-channel digital (video, audio Rx) Mux, 1RU, 90-240 VAC, ST SM 1300/1550, 1 fiber

16 Channel, 1 Fiber, 8 Bit Digital (video, bi-dir data) Tx/Rx Pairs, w/ NMS Option

DVM16VTBDST3/5 16-channel digital (video Tx, eight bi-dir RS-232) Mux, 1RU, 90-240 VAC, ST SM 1300/1550, 1 fiber
DVM16VRBDST5/3 16-channel digital (video Rx, eight bi-dir RS-232) Mux, 1RU, 90-240 VAC, ST SM 1300/1550, 1 fiber

16 Channel, 1 Fiber, 8 Bit Digital (video, audio, bi-dir data) Tx/Rx Pairs, w/ NMS Option

DVM16VATBDST5/3 16-channel digital (video, audio Tx, 8 bi-dir RS-232) Mux, 1RU, 90-240 VAC, ST SM 1300/1550, 1 fiber
DVM16VARBDST3/5 16-channel digital (video, audio Rx, 8 bi-dir RS-232) Mux, 1RU, 90-240 VAC, ST SM 1300/1550, 1 fiber

32 Channel, 1 Fiber, 8 Bit Digital (video) Tx/Rx Pairs, w/ NMS Option

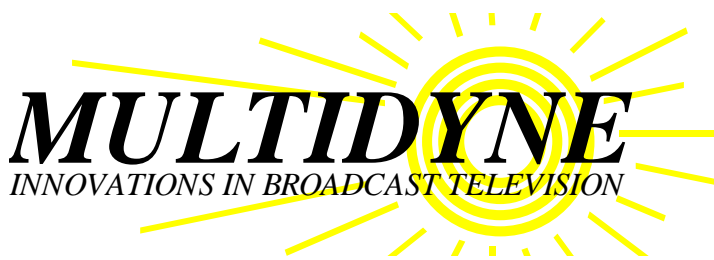
DVM32VTST05 32-channel digital (video Tx) Mux, 1RU, 90-240 VAC, ST SM 1550, 1 fiber
DVM32VRST05 32-channel digital (video Rx) Mux, 1RU, 90-240 VAC, ST SM 1550, 1 fiber

32 Channel, 1 Fiber, 8 Bit Digital (video, audio) Tx/Rx Pairs, w/ NMS Option

DVM32VATST05 32-channel digital (video, audio Tx) Mux, 1RU, 90-240 VAC, ST SM 1550, 1 fiber
DVM32VARST05 32-channel digital (video, audio Rx) Mux, 1RU, 90-240 VAC, ST SM 1550, 1 fiber

32 Video, 8 Data, 1 Fiber, 8 Bit Digital, Tx/Rx Pairs, w/ NMS Option

DVM32VTBDST5/3 32-channel digital (video Tx, eight bi-dir RS-232) Mux, 1RU, 90-240 VAC, ST SM 1300/1550, 1 fiber
DVM32VRBDST3/5 32-channel digital (video Rx, eight bi-dir RS-232) Mux, 1RU, 90-240 VAC, ST SM 1300/1550, 1 fiber



191 Forest Avenue
Locust Valley, NY 11560-2132 USA

1-(800)-4TV-TEST

1-(800)-488-8378, 1-(516)-671-7278

FAX 1-(516)-671-3362

E-Mail: info@multidyne.com

Web Site: <http://www.multidyne.com>

Press Release

32 Video, 32 Audio, 8 Data, 1 Fiber, 8 Bit Digital, Tx/Rx Pairs, w/ NMS Option

DVM32VTBDST5/3 32-channel digital (video, audio Tx, 8 bi-dir RS-232) Mux, 1RU, 90-240 VAC, ST SM 1300/1550, 1 fiber
DVM32VRBDST3/5 32-channel digital (video audio Rx, 8 bi-dir RS-232) Mux, 1RU, 90-240 VAC, ST SM 1300/1550, 1 fiber

DVM64 Series 8 Bit Digital Uncompressed (Video/Audio/Data) Products

64 Channel, 1 Fiber, 8 Bit Digital (video) Tx/Rx Pairs, w/ NMS Option

DVM64VTST05 64-channel digital (video Tx) Mux, 1RU, 90-240 VAC, ST SM 1550, 1 fiber
DVM64VRST05 64-channel digital (video Rx) Mux, 1RU, 90-240 VAC, ST SM 1550, 1 fiber

64 Channel, 1 Fiber, 8 Bit Digital (video, audio) Tx/Rx Pairs, w/ NMS Option

DVM64VATST05 64-channel digital (video, audio Tx) Mux, 1RU, 90-240 VAC, ST SM 1550, 1 fiber
DVM64VARST05 64-channel digital (video, audio Rx) Mux, 1RU, 90-240 VAC, ST SM 1550, 1 fiber

64 Video, 8 Data, 1 Fiber, 8 Bit Digital, Tx/Rx Pairs, w/ NMS Option

DVM64VTBDST5/3 64-channel digital (video Tx, eight bi-dir RS-264) Mux, 1RU, 90-240 VAC, ST SM 1300/1550, 1 fiber
DVM64VRBDST3/5 64-channel digital (video Rx, eight bi-dir RS-264) Mux, 1RU, 90-240 VAC, ST SM 1300/1550, 1 fiber

64 Video, 64 Audio, 8 Data, 1 Fiber, 8 Bit Digital, Tx/Rx Pairs, w/ NMS Option

DVM64VTBDST5/3 64-channel digital (video, audio Tx, 8 bi-dir RS-264) Mux, 1RU, 90-240 VAC, ST SM 1300/1550, 1 fiber
DVM64VRBDST3/5 64-channel digital (video audio Rx, 8 bi-dir RS-264) Mux, 1RU, 90-240 VAC, ST SM 1300/1550, 1 fiber

1X1 "Bi-directional Channels, 8 Bit Digital (Video/Stereo Audio) 1 fiber, w/ NMS Monitoring Option

DVM1VABST3/8 1X1- Bi-directional (video & st audio) channels multiplexer, ST MM 1300/850, 1 fiber
DVM1VABST3/5 1X1- Bi-directional (video & st audio) channels multiplexer, ST SM 1300/1550, 1 fiber

1X1 "Bi-directional Channels, 8 Bit Digital (Video/Stereo Audio/Data) 1 fiber, w/ NMS Monitoring Option

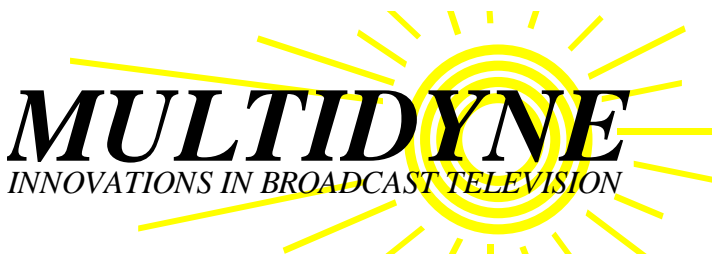
DVM1VABB23ST3/8 1X1- Bi-directional (video, st audio, RS-232) channels multiplexer, ST MM 1300/850, 1 fiber
DVM1VABB23ST3/5 1X1- Bi-directional (video, st audio, RS-232) channels multiplexer, ST SM 1300/1550, 1 fiber
DVM1VABB22ST3/8 1X1- Bi-directional (video, st audio, RS-422) channels multiplexer, ST MM 1300/850, 1 fiber
DVM1VABB22ST3/5 1X1- Bi-directional (video, st audio, RS-422) channels multiplexer, ST SM 1300/1550, 1 fiber

2X2 "Bi-directional Channels, 8 Bit Digital (Video/Stereo Audio) 1 fiber, w/ NMS Monitoring Option

DVM2VABST3/8 2X2- Bi-directional (video & st audio) channels multiplexer, ST MM 1300/850, 1 fiber
DVM2VABST3/5 2X2- Bi-directional (video & st audio) channels multiplexer, ST SM 1300/1550, 1 fiber

2X2 "Bi-directional Channels, 8 Bit Digital (Video/Stereo Audio/Data) 1 fiber, w/ NMS Monitoring Option

DVM2VABB23ST3/8 2X2- Bi-directional (video, st audio, RS-232) channels multiplexer, ST MM 1300/850, 1 fiber
DVM2VABB23ST3/5 2X2- Bi-directional (video, st audio, RS-232) channels multiplexer, ST SM 1300/1550, 1 fiber
DVM2VABB22ST3/8 2X2- Bi-directional (video, st audio, RS-422) channels multiplexer, ST MM 1300/850, 1 fiber
DVM2VABB22ST3/5 2X2- Bi-directional (video, st audio, RS-422) channels multiplexer, ST SM 1300/1550, 1 fiber



191 Forest Avenue
Locust Valley, NY 11560-2132 USA

1-(800)-4TV-TEST

1-(800)-488-8378, 1-(516)-671-7278

FAX 1-(516)-671-3362

E-Mail: info@multidyne.com

Web Site: <http://www.multidyne.com>

Press Release

4X4 "Bi-directional Channels, 8 Bit Digital (Video/Stereo Audio) 1 fiber, w/ NMS Monitoring Option

DVM4VABST3/8 4X4- Bi-directional (video & st audio) channels multiplexer, ST MM 1300/850, 1 fiber
DVM4VABST3/5 4X4- Bi-directional (video & st audio) channels multiplexer, ST SM 1300/1550, 1 fiber

4X4 "Bi-directional Channels, 8 Bit Digital (Video/Stereo Audio/Data) 1 fiber, w/ NMS Monitoring Option

DVM4VABB23ST3/8 4X4- Bi-directional (video, st audio, RS-232) channels multiplexer, ST MM 1300/850, 1 fiber
DVM4VABB23ST3/5 4X4- Bi-directional (video, st audio, RS-232) channels multiplexer, ST SM 1300/1550, 1 fiber
DVM4VABB22ST3/8 4X4- Bi-directional (video, st audio, RS-422) channels multiplexer, ST MM 1300/850, 1 fiber
DVM4VABB22ST3/5 4X4- Bi-directional (video, st audio, RS-422) channels multiplexer, ST SM 1300/1550, 1 fiber

For product information and sales, please call **MULTIDYNE** at **1-(800)-4TV-TEST**, 1-(516)-671-7278, FAX 1-(516)-671-3362 or write to the above address. Visit our **Web Site** at **<http://www.multidyne.com>** or send **E-Mail** to **info@multidyne.com**. We welcome the opportunity to do business with your company. Photos are available upon request. **Thank you.**