

# BITMAXX EXTENDED DISTANCE CAMERA LINK CABLES MVB-EP

CEI's exclusive Bitmaxx technology utilizes Pre-Emphasis and Equalization in order to extend the distance of Camera Link Cables.

## Technology:

Equalization is an analog technique to reverse the low pass effect of the cable with a high pass filter to recover and restore the original signal.

Pre-Emphasis is a unique signal improving technique that opens the eye pattern at the far end of the cable for point to point applications. Pre-Emphasis adds additional output current during the transition time of the bit.

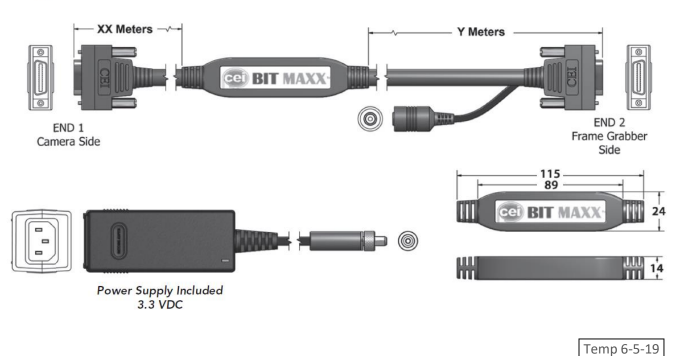
### **Benefits:**

- Double your cable distance
- Fraction of the cost of repeaters
- High-flex cable construction
- Compact, low profile solution
- PoCL compatible
- Base and Full configurations available



# Physical Dimensions:

### Units = mm



Please visit our web site at www.componentsexpress.com for additional information.

INDUSTRY LEADING PERFORMANCE - 17 -



## **Base Configuration**

Part Numbers:

#### MVB-EP-B-(XX)-(Y)

1 Bitmaxx EP base cable, MDR to MDR 1 Power supply (Does NOT include cord)

#### MVB-EPMC-B-(XX)-(Y)

1 Bitmaxx EP base cable HDR (Camera side) to MDR (FG side) 1 Power supply (Does NOT include cord)

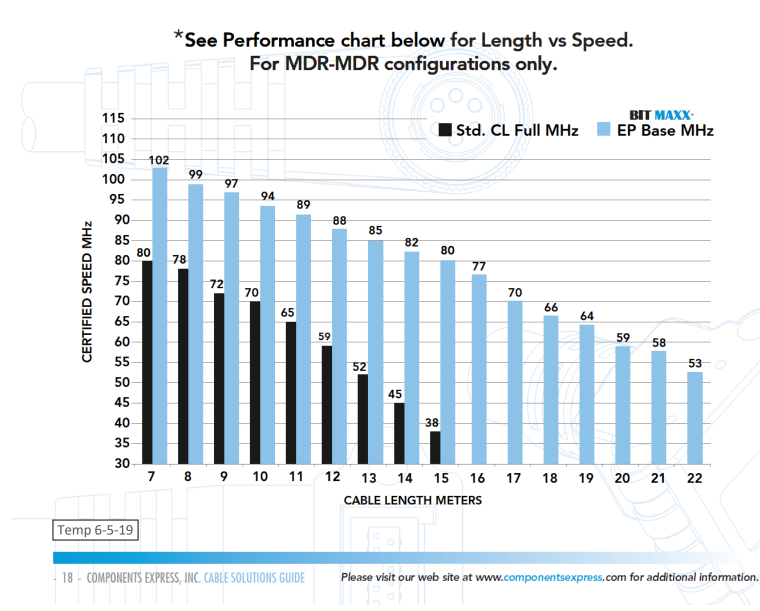
#### MVB-EPMF-B-(XX)-(Y)

1 Bitmaxx EP base cable HDR (FG side) to MDR (Camera side) 1 Power supply (Does NOT include cord)

#### MVB-EPMM-B-(XX)-(Y)

1 Bitmaxx EP base cable, HDR to HDR

1 Power supply (Does NOT include cord)





## **Full Configuration**

Part Numbers:

#### MVB-EP-F-(XX)-(Y)

- 1 Bitmaxx EP base cable, MDR to MDR
- 1 Bitmaxx EP full cable, MDR to MDR
- 1 Power supply (supplies power to both cables)

#### MVB-EPMC-F-(XX)-(Y)

1 Bitmaxx EP base cable HDR (Camera side) to MDR (FG side) 1 Bitmaxx EP full cable HDR (Camera side) to MDR (FG side) 1 Power supply (supplies power to both cables)

#### MVB-EPMF-F-(XX)-(Y)

1 Bitmaxx EP base cable HDR (FG side) to MDR (Camera side) 1 Bitmaxx EP full cable HDR (FG side) to MDR (Camera side) 1 Power supply (supplies power to both cables)

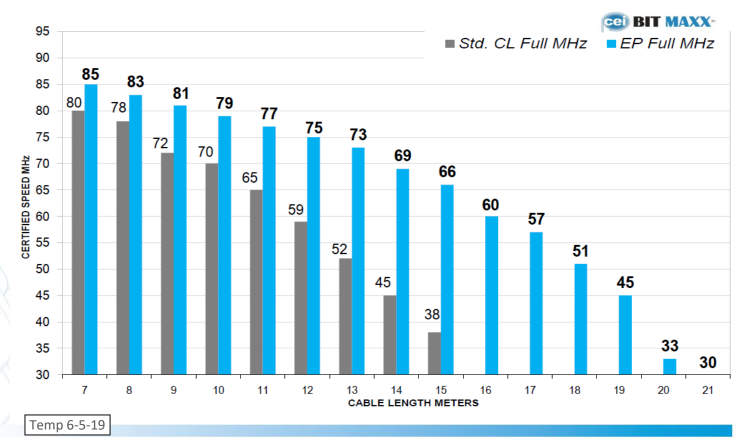
#### MVB-EPMM-F(XX)-(Y)

1 Bitmaxx EP base cable, HDR to HDR

1 Bitmaxx EP full cable, HDR to HDR

1 Power supply (supplies power to both cables)

## \*See Performance chart below for Length vs Speed. For MDR-MDR configurations only.



Please visit our web site at www.componentsexpress.com for additional information.