



2D CODE READER

2DX-XXX-XXX-XXX

VPM Code Reader Catalog

CONTENS

2D Code Reader	02
Dimensions	03

2D CODE READER



2DM Series

Model	Readable Code	FOV	W/D	Readable Dot Size	Illumination Type	Camera Resolution
2DM-1RW-6D5-70	Data Matrix	6.5 X 5.0 mm	79 mm	26 um	Half Reflect	1280 x 1024
2DM-1RW-6D5-150	Data Matrix	6.5 X 5.0 mm	151 mm	26 um	Half Reflect	1280 x 1024
2DM-1RW-6D5-250	Data Matrix	6.5 X 5.0 mm	—	26 um	Half Reflect	1280 x 1024
2DM-1BW-6D5-90	Data Matrix	6.5 X 5.0 mm	—	26 um	Back Light	1280 x 1024
2DM-1BW-6D5-170	Data Matrix	6.5 X 5.0 mm	—	26 um	Back Light	1280 x 1024
2DM-1BW-6D5-270	Data Matrix	6.5 X 5.0 mm	—	26 um	Back Light	1280 x 1024

2DV Series

Model	Readable Code	FOV	W/D	Readable Dot Size	Illumination Type	Camera Resolution
2DV-1RW-6D5-70	Veri Code	6.5 X 5.0 mm	79 mm	26 um	Half Reflect	1280 x 1024
2DV-1RW-6D5-150	Veri Code	6.5 X 5.0 mm	151 mm	26 um	Half Reflect	1280 x 1024
2DV-1RW-6D5-250	Veri Code	6.5 X 5.0 mm	—	26 um	Half Reflect	1280 x 1024
2DV-1BW-6D5-90	Veri Code	6.5 X 5.0 mm	—	26 um	Back Light	1280 x 1024
2DV-1BW-6D5-170	Veri Code	6.5 X 5.0 mm	—	26 um	Back Light	1280 x 1024
2DV-1BW-6D5-270	Veri Code	6.5 X 5.0 mm	—	26 um	Back Light	1280 x 1024

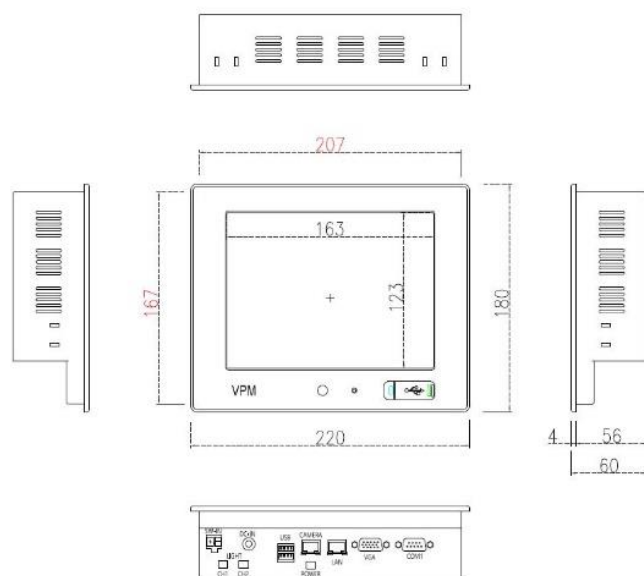
2DVM Series

Model	Readable Code	FOV	W/D	Readable Dot Size	Illumination Type	Camera Resolution
2DVM-1RW-6D5-70	Data Matrix / Veri Code	6.5 X 5.0 mm	79 mm	26 um	Half Reflect	1280 x 1024
2DVM-1RW-6D5-150	Data Matrix / Veri Code	6.5 X 5.0 mm	151 mm	26 um	Half Reflect	1280 x 1024
2DVM-1RW-6D5-250	Data Matrix / Veri Code	6.5 X 5.0 mm	—	26 um	Half Reflect	1280 x 1024
2DVM-1BW-6D5-90	Data Matrix / Veri Code	6.5 X 5.0 mm	—	26 um	Back Light	1280 x 1024
2DVM-1BW-6D5-170	Data Matrix / Veri Code	6.5 X 5.0 mm	—	26 um	Back Light	1280 x 1024
2DVM-1BW-6D5-270	Data Matrix / Veri Code	6.5 X 5.0 mm	—	26 um	Back Light	1280 x 1024

DIMENSIONS

2DM / 2DV / 2DVM-1RW-6DW-70

Controller



Optical Instrument

