

PP_Model: MV-VLX-TR-1.9
FCC: 2AEY9VLX
IC: 20293-VLX



FP_Model: MV-VLX-DS-1.9
FCC: 2AEY9VLX-DS
IC: 20293-VLX-DS



communications
Mobile-Vision, Inc.

90 Fanny Rd
Boonton, NJ 07005
1-800-336-8475

Model :MV-VLX-DS-1.9

FCC ID :

IC :

US Patent : 7,119,832

UK Patent : GB 2 397 000

CAN Patent : 2,454,724

AUS Patent : 2008202636

Made in Korea