# LawMate

## LawMate PV-RC200HD2 HD Key-Fob

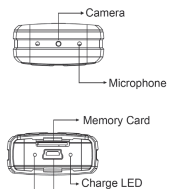
### FEATURES

- 100% brand new Full HD H.264 1080p keyfob DVR
- · Smallest 5MP pin-hole camera made especially for recording use
- · Latest version 3 in 1 function: video record, camera
- 1080p high definition video 1920x1080 H.264 30fps .mov format
- 5MP photo JPEG format: 2592 x1944.jpg
- Real time record any video and audio evidence
- $\cdot$  ~ Vibration alert on video recording and photo shooting
- $\cdot$   $\,$  Easy connection with PC/laptops, no driver needed
- $\cdot$   $\,$  Can be used as USB storage device
- · Built-in rechargeable high polymers battery

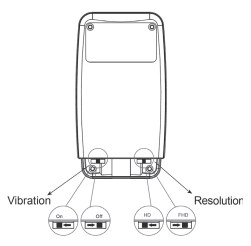
SPECIFICATION       SPECIFICATION       SPECIFICATION       BUILT-IN IMAGE SENSOR     V1° progressive CMOS sensor       SENSOR RESOLUTION     2304x1536       SENSOR RESOLUTION     231ux @ F 2.0       LENS F/NO.     F 32       FOCAL LENGTH     4mm       ANGLE OF VIEW     64°       VIECO SPEC.       VIECO SPEC.       ALGORITHM       H264, JPEG       FILE FORMAT     MOV, JPG       VIECO SPEC.     Manual       RECORDING MODE     Manual       RECORDING CAPABILITY     1970x1080(1280x720       FRAME RATE     Up to 30 fps       PHOTO CAPABILITY     5M       SOTAGE & I/O       MEMORY TYPE     Memory Card (Support SDHC max 32GB/SDXC max 44GB)       DATA INTERFACE     Mmi USB 2.0       MEMORY TYPE       DATE /TIME TABLE     Y1YY/MM/DD, HH.MMSS       POWER INPUT       DC SV     Soma-390mA       CHARGING TIME     50mA-390mA       CHARGING TIME		
BUILT-IN IMAGE SENSORV3° progressive CMOS sensorSENSOR RESOLUTION2304/536SENSOR RESOLUTION33 Lux @ F 2.0LENS F/NO.F3.2FOCAL LENGTH4mmANGLE OF VIEW66°VIDEO SPEC.ALGORITHMH264, JPEGFILE FORMATMOV, JPGVIDEO RECORDING MODEManualRECORDING CAPABILITY1920x1080,1280x720FRAME RATEUp to 30 fpsPHOTO CAPABILITYMonory Card (Support SDHC max.32GB/SDXC max.64GB)DATA INTERFACEMinul SB 2.0MEMORY TYPEMinul SB 2.0MERCEYYY/MM/DD, HHMM.SSPOVERYYY/MM/DD, HHMM.SSPOVERSomA-390mAPOVER INPUTD C S/VPOWER CONSUMPTION250mA-390mABATTERY INPUTDC 37V / 750 mA high polymers battery/XK603040)BATTERY INPUTC 370 (VGA)B6 minBATTERY INPUTStome Polyconsolution (8GB memory card)	SPECIFICATION	
SENSOR RESOLUTION     2304x1536       SENSOR SENSITIVITY     33 Lux @ F 20       LENS F/NO.     F 32       FOCAL LENGTH     4mm       ANGLE OF VIEW     6x <sup>a</sup> VIEFO SPEC.        ALGORITHM     H264, JPEG       FILE FORMAT     MOV, JPG       VIDEO RECORDING MODE     Monual       RECORDING CAPABILITY     1920x1080/1280x720       FRAME RATE     Up to 30 fps       PHOTO CAPABILITY     5M       STORAGE & I/O     Memory Card (Support SDHC max 32GB/SDXC max 44GB)       DATA INTERFACE     Memory Card (Support SDHC max 32GB/SDXC max 44GB)       DATA INTERFACE     Memory Card (Support SDHC max 32GB/SDXC max 44GB)       DATA INTERFACE     Memory Card (Support SDHC max 32GB/SDXC max 44GB)       DATA INTERFACE     Memory Card Support SDHC max 32GB/SDXC max 44GB)       DATA INTERFACE     Memory Card Support SDHC max 32GB/SDXC max 44GB)       DATA INTERFACE     SO 500       POVER     YYY/MM/DD, HHMM SS       POVER INPUT     DC 5V       POVER INPUT     DC 5V       POVER INPUT     DC 37V /750 mA high polymers battery(XK603040)	BUILT-IN CAMERA MODULE	
SENSOR SENSITIVITY     33 Lux @ F2.0       LENS F/NO.     F3.2       FOCAL LENGTH     4mm       ANGLE OF VIEW     6*       VIERO SFEC.        ALGORITHM     H264, JPEG       FILE FORMAT     MOV, JPG       VIEO SPEC.     Monual       VIEO SPEC.     Monual       RECORDING MODE     Manual       RECORDING CAPABILITY     1920x080x280x720       FRAME RATE     Up to 30 fps       PHOTO CAPABILITY     1920x1080x720       MEMORY TYPE     Memory Card (Support SDHC mox.32GB/SDXC max.44GB)       DATA INTERFACE     Mini USB 2.0       MERC     VIYY/MM/DD, HH.MMSS       POVER     YIYYMM/DD, HH.MMSS       POVER     VIYY/MM/DD, HH.MMSS       POVER INPUT     DC SV       POVER INPUT     SOma-390mA       CHARGING TIME     B0min(310-340mA)       BATTERY INPUT     DC 37V /750m A high polymers battery(XK603040)       BATTERY INPUT     DC 37V /750m A high polymers battery(XK603040)	BUILT-IN IMAGE SENSOR	1/3" progressive CMOS sensor
LENS F/NO.     F32       LENS F/NO.     F32       FOCAL LENGTH     4mm       ANGLE OF VIEW     64°       VIDEO SPEC.        ALGORITHM     H264, JPEG       FILE FORMAT     MOV, JPG       VIDEO SECCORDING MODE     Monual       RECORDING CAPABILITY     1920x1080/280x720       FRAME RATE     Up to 30 fps       PHOTO CAPABILITY     5M       STORAGE 8. I/O     Mini USB 2.0       MEMORY TYPE     Memory Card ( Support SDHC max.32GB/SDXC max.64GB)       DATA INTERFACE     VIYY/MM/DD, HHMMSS       POWER     YYYY/MM/DD, HHMMSS       POWER INPUT     C SV       POWER CONSUMPTION     StomA-390mA       CHARGING TIME     B0min(310-340mA)       BATTERY INPUT     D C S7V/750 mA high polymers battery(XK603040)       BATTERY INPUT     C S0000 Angles min       BATTERY INPUT     D C 37V/750 mA high polymers battery(XK603040)	SENSOR RESOLUTION	2304x1536
FOCAL LENGTH     4mm       ANGLE OF VIEW     6d°       ANGLE OF VIEW     6d°       VIDEO SPEC.        ALGORITHM     H264, JPEG       FILE FORMAT     MOV, JPG       VIDEO RECORDING MODE     Monual       RECORDING CAPABILITY     1920x1080;1280x720       FRAME RATE     Up to 30 fps       PHOTO CAPABILITY     5M       STORAGE 8.1/O     Mini USB 2.0       MEMORY TYPE     Memory Card (Support SDHC mox.32GB/SDXC mox.64GB)       DATA INTERFACE     YYYY/MM/DD, HH.MM:SS       POWER     YYYY/MM/DD, HH.MM:SS       POWER CONSUMPTION     CS0M-390mA       CHARGING TIME     B0min(310-340mA)       BATTERY INPUT     DC 37V /750 mA high polymers battery(XK603040)       BATTERY LIFETIME     (HD)75 min /(VGA)85 min       BATTERY LIFETIME     Stoma 1920x1080 resolution (8GB memory card)	SENSOR SENSITIVITY	3.3 Lux @ F 2.0
ANGLE OF VIEWBMA G6°ANGLE OF VIEW66°VIDEO SPEC.ALGORITHMH264, JPEGFILE FORMATMOV, JPGVIDEO RECORDING MODEManualRECORDING CAPABILITY1920x1080,1280x720FRAME RATEUp to 30 fpsPHOTO CAPABILITY5MSTORAGE & I/OMEMORY TYPEMemory Card ( Support SDHC max.32GB/SDXC max.64GB)DATA INTERFACEMini USB 2.0MISC.VYY/MM/DD, HH.MM.SSPOWER INPUTDC 5VPOWER INPUTDC 5VPOWER CONSUMPTION500mA-390mACHARGING TIMEIB0min(310-340mA)BATTERY LIFETIME(HD)75 min /(VGA)85 minRECORDING TIMEisomia 9120x1080 resolution (8GB memory card)	LENS F/NO.	F 3.2
VIDEO SPEC.       ALGORITHM     H264, JPEG       FILE FORMAT     MOV, JPG       VIDEO RECORDING MODE     Manual       RECORDING CAPABILITY     1920x1080,1280x720       FRAME RATE     Up to 30 fps       PHOTO CAPABILITY     5M       STORAGE & I/O     Memory Card ( Support SDHC max.32GB/SDXC max.64GB)       DATA INTERFACE     Mini USB 2.0       MEKC.     VYYY/MM/DD, HH.MM:SS       POWER     VYYY/MM/DD, HH.MM:SS       POWER INPUT     DC 5V       POWER CONSUMPTION     250mA-390mA       CHARGING TIME     180min(310-340mA)       BATTERY INPUT     DC 3.7V /750 mA high polymers battery(XK603040)       BATTERY LIFETIME     (HD)75 min /(VGA)85 min       RECORDING TIME     IMD //20x080 resolution (8GB memory card)	FOCAL LENGTH	4mm
ALGORITHMH264, JPEGALGORITHMH264, JPEGFILE FORMATMOV, JPGVIDEO RECORDING MODEManualRECORDING CAPABILITY1920x1080,1280x720FRAME RATEUp to 30 fpsPHOTO CAPABILITY5MSTORAGE & I/OMemory Card ( Support SDHC max.32GB/SDXC max.64GB)DATA INTERFACEMemory Card ( Support SDHC max.32GB/SDXC max.64GB)DATE/TIME TABLEYYYY/MM/DD, HH.MM:SSPOWERPOWER CONSUMPTIONDC 5VPOWER CONSUMPTIONDC 37V / 750 mA high polymers battery(XK603040)BATTERY LIFETIME(HD)75 min /(VGA)85 minBATTERY LIFETIME(FD)75 min /(VGA)85 min	ANGLE OF VIEW	66°
FILE FORMAT MOV, JPG   VIDEO RECORDING MODE Manual   RECORDING CAPABILITY 1920x1080,1280x720   FRAME RATE Up to 30 fps   PHOTO CAPABILITY 5M   STORAGE & I/O Memory Card (Support SDHC max.32GB/SDXC max.64GB)   DATA INTERFACE Mini USB 2.0   MISC. VYY/MM/DD, HH:MM:SS   POWER YYY/MM/DD, HH:MM:SS   POWER INPUT DC 5V   POWER CONSUMPTION 250mA-390mA   CHARGING TIME DC 3.7V / 750 mA high polymers battery(XK603040)   BATTERY LIFETIME (HD)75 min (IVGA)85 min   RECORDING TIME Tim 1920x1008 or esolution (8GB memory card)	VIDEO SPEC.	
VIDEO RECORDING MODEManualRECORDING CAPABILITY1920x1080x1280x720FRAME RATEUp to 30 fpsPHOTO CAPABILITY5MSTORAGE 8 I/OMEMORY TYPEMemory Card ( Support SDHC max.32GB/SDXC max.64GB)DATA INTERFACEMini USB 2.0MISC.DATE/TIME TABLEPOWERYYYY/MM/DD, HH:MM:SSPOWERPOWER CONSUMPTION250mA-390mACHARGING TIME180min(310-340mA)BATTERY LIFETIMEHD)75 min /(VGA)85 minRECORDING TIME50 min @ 1920x1080 resolution (8GB memory card)	ALGORITHM	H.264, JPEG
RECORDING CAPABILITY   1920x1080,1280x720     FRAME RATE   Up to 30 fps     PHOTO CAPABILITY   5M     STORAGE & I/O   Memory Card ( Support SDHC max.32GB/SDXC max.64GB)     MEMORY TYPE   Memory Card ( Support SDHC max.32GB/SDXC max.64GB)     DATA INTERFACE   Mini USB 2.0     MISC.   YYYY/MM/DD, HH:MM:SS     POWER   YYYY/MM/DD, HH:MM:SS     POWER   DC 5V     POWER CONSUMPTION   DC 5V     CHARGING TIME   180min(310-340mA)     BATTERY INPUT   DC 3.7V /750 mA high polymers battery(XK603040)     BATTERY LIFETIME   (HD)75 min /(VGA)85 min     RECORDING TIME   75 min @ 1920x1080 resolution (8GB memory card)	FILE FORMAT	MOV, JPG
FRAME RATEUp to 30 fpsFRAME RATEUp to 30 fpsPHOTO CAPABILITY5MSTORAGE & I/OMEMORY TYPEMemory Card ( Support SDHC max.32GB/SDXC max.64GB)DATA INTERFACEMini USB 2.0MSC.DATE/TIME TABLEYYYY/MM/DD, HH:MM:SSPOWERPOWER INPUTDC 5VPOWER CONSUMPTION250mA-390mACHARGING TIMEIB0min(310-340mA)BATTERY INPUTDC 3.7V /750 mA high polymers battery(XK603040)BATTERY LIFETIME(HD)75 min /(VGA)85 minRECORDING TIME	VIDEO RECORDING MODE	Manual
PHOTO CAPABILITY5MSTORAGE & I/OMEMORY TYPEMemory Card ( Support SDHC max.32GB/SDXC max.64GB)DATA INTERFACEMini USB 2.0MISC.DATE/TIME TABLEYYYY/MM/DD, HH:MM:SSPOWERPOWER INPUTDC 5VPOWER CONSUMPTION250mA-390mACHARGING TIME180min(310-340mA)BATTERY INPUTDC 3.7V /750 mA high polymers battery(XK603040)BATTERY LIFETIME(HD)75 min /(VGA)85 minRECORDING TIME	RECORDING CAPABILITY	1920x1080,1280x720
STORAGE & I/O     MEMORY TYPE   Memory Card ( Support SDHC max.32GB/SDXC max.64GB)     DATA INTERFACE   Mini USB 2.0     MISC.   DATE / TIME TABLE     YYYY/MM/DD, HH:MM:SS   POWER     POWER   DC 5V     POWER CONSUMPTION   250mA-390mA     CHARGING TIME   180min(310-340mA)     BATTERY INPUT   DC 3.7V / 750 mA high polymers battery(XK603040)     BATTERY LIFETIME   (HD)75 min /(VGA)85 min     RECORDING TIME   75 min @ 1920x1080 resolution ( 8GB memory card )	FRAME RATE	Up to 30 fps
MEMORY TYPE   Memory Card ( Support SDHC max.32GB/SDXC max.64GB)     DATA INTERFACE   Mini USB 2.0     MISC.   Value     DATE/TIME TABLE   YYYY/MM/DD, HH:MM:SS     POWER   DC 5V     POWER CONSUMPTION   DC 5V     CHARGING TIME   180min(310-340mA)     BATTERY INPUT   DC 3.7V /750 mA high polymers battery(XK603040)     BATTERY LIFETIME   (HD)75 min /(VGA)85 min     RECORDING TIME   75 min @ 1920x1080 resolution ( 8GB memory card )	PHOTO CAPABILITY	5M
DATA INTERFACEMini USB 2.0MISC.YYYY/MM/DD, HH:MM:SSDATE/TIME TABLEYYYY/MM/DD, HH:MM:SSPOWERDC 5VPOWER CONSUMPTIONDC 5VCHARGING TIME180min(310-340mA)BATTERY INPUTDC 3.7V / 750 mA high polymers battery(XK603040)BATTERY LIFETIME(HD)75 min (IVGA)85 minRECORDING TIME75 min @ 1920x1080 resolution (8GB memory card)	STORAGE & I/O	
MISC.     DATE/TIME TABLE   YYYY/MM/DD, HH:MM:SS     POWER   DC 5V     POWER CONSUMPTION   250mA-390mA     CHARGING TIME   180min(310-340mA)     BATTERY INPUT   DC 3.7V / 750 mA high polymers battery(XK603040)     BATTERY LIFETIME   (HD)75 min /(VGA)85 min     RECORDING TIME   75 min @ 1920x1080 resolution ( 8GB memory card )	MEMORY TYPE	Memory Card ( Support SDHC max.32GB/SDXC max.64GB)
DATE/TIME TABLE YYYY/MM/DD, HH:MM:SS   POWER DC 5V   POWER CONSUMPTION DC 5V   CHARGING TIME 180min(310-340mA)   BATTERY INPUT DC 3.7V / 750 mA high polymers battery(XK603040)   BATTERY LIFETIME (HD)75 min /(VGA)85 min   RECORDING TIME 75 min @ 1920x1080 resolution (8GB memory card)	DATA INTERFACE	Mini USB 2.0
POWER   DC 5V     POWER CONSUMPTION   250mA-390mA     CHARGING TIME   180min(310-340mA)     BATTERY INPUT   DC 3.7V / 750 mA high polymers battery(XK603040)     BATTERY LIFETIME   (HD)75 min /(VGA)85 min     RECORDING TIME   75 min @ 1920x1080 resolution ( 8GB memory card )	MISC.	
POWER INPUT     DC 5V       POWER CONSUMPTION     250mA-390mA       CHARGING TIME     180min(310-340mA)       BATTERY INPUT     DC 3.7V / 750 mA high polymers battery(XK603040)       BATTERY LIFETIME     (HD)75 min /(VGA)85 min       RECORDING TIME     75 min @ 1920x1080 resolution ( 8GB memory card )	DATE/TIME TABLE	YYYY/MM/DD, HH:MM:SS
POWER CONSUMPTION 250mA-390mA   CHARGING TIME 180min(310-340mA)   BATTERY INPUT DC 3.7V / 750 mA high polymers battery(XK603040)   BATTERY LIFETIME (HD)75 min /(VGA)85 min   RECORDING TIME 75 min @ 1920x1080 resolution ( 8GB memory card )	POWER	
CHARGING TIME 180min(310-340mA)   BATTERY INPUT DC 3.7V / 750 mA high polymers battery(XK603040)   BATTERY LIFETIME (HD)75 min /(VGA)85 min   RECORDING TIME 75 min @ 1920x1080 resolution (8GB memory card )	POWER INPUT	DC 5V
BATTERY INPUT DC 3.7V / 750 mA high polymers battery(XK603040)   BATTERY LIFETIME (HD)75 min /(VGA)85 min   RECORDING TIME 75 min @ 1920x1080 resolution (8GB memory card )	POWER CONSUMPTION	250mA-390mA
BATTERY LIFETIME (HD)75 min /(VGA)85 min   RECORDING TIME 75 min @ 1920x1080 resolution (8GB memory card )	CHARGING TIME	180min(310-340mA)
RECORDING TIME 75 min @ 1920x1080 resolution (8GB memory card )	BATTERY INPUT	DC 3.7V / 750 mA high polymers battery(XK603040)
	BATTERY LIFETIME	(HD)75 min /(VGA)85 min
VIBRATION ALERT Power on/off, Recording, photo, Low battery	RECORDING TIME	75 min @ 1920x1080 resolution ( 8GB memory card )
	VIBRATION ALERT	Power on/off, Recording, photo,Low battery



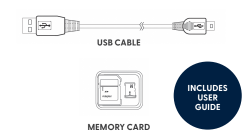
#### PRODUCT SKETCH







### STANDARD ACCESSORIES



**CE/FCC CERTIFIED** \* Specifications are subject to change without prior notice.

LawMate Nordic is the authorized distributor of LawMate International for Denmark, Finland, Island and Sweden.