



Model: **ON-M776H-2M**

1080P high definition digital wireless system



1080P Digital
wireless

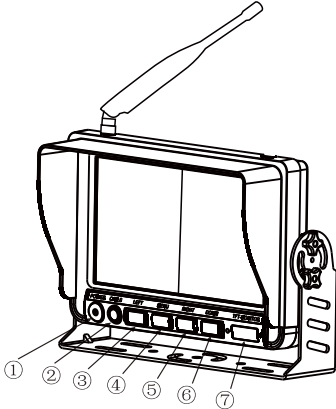


ON-M776H-1M-C



ON-M776H-2M-M

Monitor key press instructions

1	Power	
2	OK	
3	Left key / volume -	
4	MUNE	
5	Right key / volume +	
6	Down key (channel switching)	
7	Nameplate	

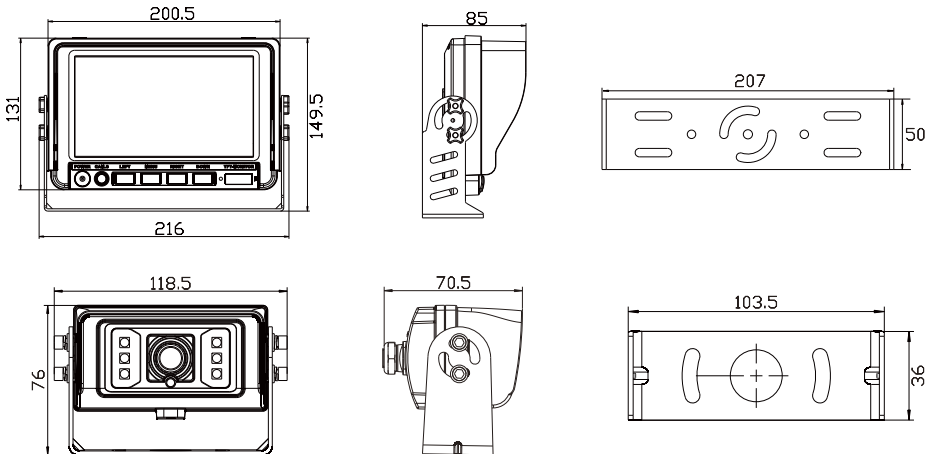
Monitor technical parameters

Display device	ON-M776H-2M-M Color LCD monitor
LCD display size	7"
frequency range	2400 ~ 2483.5MHz
Receiving sensitivity	≤ -86dBm(1MHZ QPSK MD300RE)
Resolution	1024 × (RGB) × 600
viewing angle (LR/UD)	L/R: 60/70 U/D: 60/70
contrast ratio	500:1
LED brightness (cd/m ²)	500
response time (ms)	25
Receiving range	300M (Open distance)
Throw the load	DC 12+87V/400ms
working temperature	-20℃~+70℃
Storage temperature	-30℃~+80℃
Input power supply	DC 8~32V (5W Max)
Shape size (L x W x T)	216X149.5X85 (mm) (Sunshade cap with bracket)

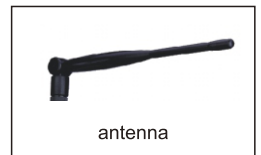
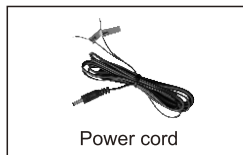
Camera technical parameters

camera	ON-M776H-1M-C Digital wireless infrared waterproof camera
Emissive power	18dBm
image sensor	1/3. 7" colour CMOS
Valid pixel	PAL:1280(H)X 720 (V)
Definition	720P
IR-CUT	Automatic switching
Minimum illuminance	0 LUX (Built in 6PCS infrared light to turn on)
viewingangle	120°
Waterproof grade	IP69K
Shockproofgrade	10G
Workingvoltage	DC 8~32V
Shapesize	118.5(W) x 76(H) x 70.5(D) mm

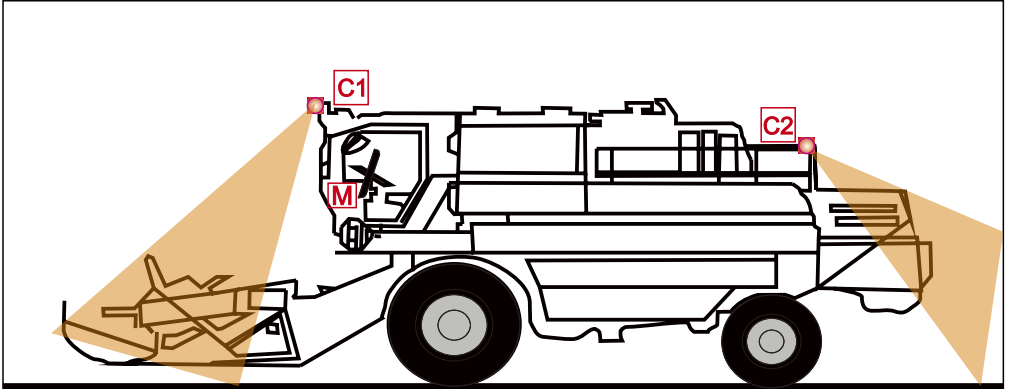
System size drawing

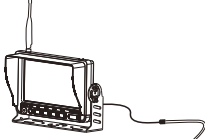
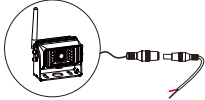


Enclosure

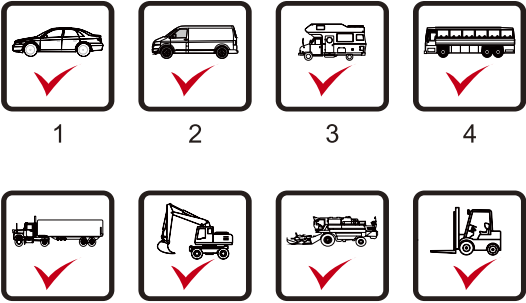


Schematic diagram of system installation



M	MONITOR	<p style="text-align: center;">MONITOR</p>  <p style="text-align: center;">DC:8-32V</p>	<p style="text-align: center;">CAMERA</p>  <p style="text-align: center;">DC:11-32V</p>
C1	Forward camera		
C2	Rear camera		

Applicable vehicles

1	Sedan	
2	Truck	
3	RV / SUV	
4	Bus / school bus	
5	Heavy truck	
6	Engineering car	
7	Agricultural machinery	
8	Forklift	

