



System Contents:

- Detached WalkAbout III®** - 5.6" LCD Display
- ULC-3.5IR** - Ultra Low Light, Infrared Illuminated BW Camera
- AP-T9** - 9' Telescoping/Articulating Pole
- AAM** - Audio Module & Two Sets (2) of Earbuds
- R-FNS** - Right Angle Adapter for pole
- BAT-2** - Two (2) NiMH Rechargeable Batteries
- WBC** - Battery Charger (Power Supply not shown)
- A-CASE** - Custom Carrying Case
- WUH** - Universal Chest Harness
- SS-WA-5.6** - Sunshade (Not shown)
- A/V Cable & Vehicle Power Adapter not shown

Recommended Additions:

Dual Mode Thermal Camera

View human activity with no illumination through smoke, tear gas and dust with thermal imaging.

Videoscope

Gain visual access into rooms or compartments through openings as small as 1/4" (6mm).

Under-the-Door Camera

Obtain video and audio into rooms with only 1/4" (6mm) door to floor clearance.

Robotic Camera

Receive remote video from a dangerous location with a miniature, extremely rugged, remote controlled, two-wheeled robotic camera.

SYSTEM PART NUMBERS:

WS-TSW-A9U¹

DISPLAYS

- WS=Detached WalkAbout
- WV=Video Monocle
- WA=Standard WalkAbout
- WT = Tandem View

POLES

- A9=9' Articulating Pole
- A14=14' Articulating Pole
- T4=14' Telescoping Pole

CAMERAS

- U=ULC-3.5IR
- Blank=WPC-3.5IR

1) Add an '-N' to specify power supply blades for the US, UK, Europe, China, Australia, otherwise supplied with US blades only.



A-CASE



AP-T9



DETACHED WALKABOUT



ULC-3.5IR



AAM



WUH



(2) BAT-2



R-FNS



WBC

ALTERNATE DISPLAY CONFIGURATIONS



VIDEO MONOCLE



STANDARD WALKABOUT



TANDEM VIEW



WalkAbout III Monitor

Video Monocle

Display Size & Weight	Standard: 6.9"W x 9.4"H x 3.7"D / 3.5 lbs. (17.6 x 24 x 9.4cm / 1.58kg) Detached Base: 5.5"W x 3.7"H x 2.7"D / 1.5 lbs. (13.9 x 9.4 x 6.9cm / .66kg); LCD: 6.6"W x 7.5"H x 1.3"D / 2.5 lbs. (16.9 x 19.1 x 3.5cm / 1.13kg)	VM LCD: 1.5"D x 2.8"L / 3.4 oz (3.8 x 7.1 cm / .1kg) (less eyecup & mount) VM Base: 5.5"W x 3.7"H x 2.7"D / 1.5 lbs. (13.9 x 9.4 x 6.9cm / .66kg);
Construction	Rubber encapsulated aluminum case for shock resistance and weatherproofing	Rugged, non-conductive waterproof housing; single watertight connector for both camera and power
Display Size	5.6" (14.2cm) measured diagonally	Effective 16" (40cm) diagonal at 39" (1M)
Resolution	640 x 480	320 x 240
Operating Temperature	-4°F to 158°F (-20°C to 70°C)	32°F to 158°F (0°C to 70°C)
LCD Controls	Brightness, contrast, color, tint, mirror, backlight & sharpness	None
Mounting Options	Display can be worn on vest, belt or harness; detached display can also be handheld	On helmet with supplied mount to PVS-14 helmet mounting bracket (PVS helmet mounting not supplied)
Video Format	Auto switches between NTSC (American) or PAL (European)	
Charger	12VDC from either power supply or vehicle adapter	
Batteries	NiMH, 7.2V, 2.7AH	
Discharge Time/ Charge Time	2 hrs. with LEDs off / 2 hrs. when fully discharged	5 hrs. with LEDs off / 2 hrs. when fully discharged
Base Controls & Indicators	On/Off switch & LED; Camera illumination control & LED; Low battery LED;	
Connections	Camera (pole), A/V output, DC input (7.2V to 12V)	

Camera		Poles		Cases	
Model	ULC-3.5IR	Model	AP-T9	Model	A-CASE
Construction	Submersible enclosure with hard-coated window	Construction	3 Section telescoping pole, 2 internal aluminum sections and an external fiberglass section with foam grip	Construction	Rugged, watertight, plastic carry case with foam inserts having compartments for all components.
Size & Weight	2.5"D x 2.6"L / 0.38 lbs. (6.4 x 6.6cm / .17kg)	Collars	Rugged, break-proof, easy grip, twist collars for each pole section.	Size	53" x 17" x 6" (135 x 43 x 15cm)
Features	24 IR (invisible) LEDs, B/W camera, 380K pixels (438K/PAL), 0.0003 lux, 71° FOV	Articulation	Mechanical pull cable system operated by an easy-to-use twist handle. Camera range of ± 90° with detents. Twist collar allows camera angle to be locked at any position.	Weight loaded	37 lbs. (16.8kg)
		Collapsed/ Extended Length	4ft. 3in. / 8ft. 7in. (1.3M / 2.6M)		
		Weight	6.4 lbs. (2.9kg)		

Audio

Model	AAM Audio Module
Construction	Weatherproof enclosure; fits between pole and camera
Size & Weight	1.5"D x 3.25"L / .22 lbs. (3.8 x 8.3cm / .10kg)
Features	Internal microphone with high gain amplifier; earbuds with volume control



System Contents:

- Detached WalkAbout III®** - 5.6" LCD Display
- ULC-3.5IR** - Ultra Low Light, Infrared Illuminated BW Camera
- AP-T14** - 14' Telescoping/Articulating Pole
- AAM** - Audio Module & Two Sets (2) of Earbuds
- R-FNS** - Right Angle Adapter for pole
- BAT-2** - Two (2) NiMH Rechargeable Batteries
- WBC** - Battery Charger (Power Supply not shown)
- T-CASE** - Custom Carrying Case
- WUH** - Universal Chest Harness
- SS-WA-5.6** - Sunshade (Not shown)
- A/V Cable & Vehicle Power Adapter not shown

Recommended Additions:

Dual Mode Thermal Camera

View human activity with no illumination through smoke, tear gas and dust with thermal imaging.

Videoscope

Gain visual access into rooms or compartments through openings as small as 1/4" (6mm).

Under-the-Door Camera

Obtain video and audio into rooms with only 1/4" (6mm) door to floor clearance.

Robotic Camera

Receive remote video from a dangerous location with a miniature, extremely rugged, remote controlled, two-wheeled robotic camera.

SYSTEM PART NUMBERS:

WS-TSW-A14 U¹

DISPLAYS

WS=Detached WalkAbout
 WV=Video Monocle
 WA=Standard WalkAbout
 WT = Tandem View

POLES

A9=9' Articulating Pole
 A14=14' Articulating Pole
 14=14' Telescoping Pole

CAMERAS

U=ULC-3.5IR
 Blank=WPC-3.5IR

1) Add an '-N' to specify power supply blades for the US, UK, Europe, China, Australia, otherwise supplied with US blades only.



T-CASE



AP-T14



DETACHED WALKABOUT



ULC-3.5IR

(2) BAT-2



AAM



R-FNS



WBC



WUH

ALTERNATE DISPLAY CONFIGURATIONS



VIDEO MONOCLE



STANDARD WALKABOUT



TANDEM VIEW



WalkAbout III Monitor

Video Monocle

Display Size & Weight	Standard: 6.9"W x 9.4"H x 3.7"D / 3.5 lbs. (17.6 x 24 x 9.4cm / 1.58kg) Detached Base: 5.5"W x 3.7"H x 2.7"D / 1.5 lbs. (13.9 x 9.4 x 6.9cm / .66kg); LCD: 6.6"W x 7.5"H x 1.3"D / 2.5 lbs. (16.9 x 19.1 x 3.5cm / 1.13kg)	VM LCD: 1.5"D x 2.8"L / 3.4 oz (3.8 x 7.1 cm / .1kg) (less eyecup & mount) VM Base: 5.5"W x 3.7"H x 2.7"D / 1.5 lbs. (13.9 x 9.4 x 6.9cm / .66kg);
Construction	Rubber encapsulated aluminum case for shock resistance and weatherproofing	Rugged, non-conductive waterproof housing; single watertight connector for both camera and power
Display Size	5.6" (14.2cm) measured diagonally	Effective 16" (40cm) diagonal at 39" (1M)
Resolution	640 x 480	320 x 240
Operating Temperature	-4°F to 158°F (-20°C to 70°C)	32°F to 158°F (0°C to 70°C)
LCD Controls	Brightness, contrast, color, tint, mirror, backlight & sharpness	None
Mounting Options	Display can be worn on vest, belt or harness; detached display can also be handheld	On helmet with supplied mount to PVS-14 helmet mounting bracket (PVS helmet mounting not supplied)
Video Format	Auto switches between NTSC (American) or PAL (European)	
Charger	12VDC from either power supply or vehicle adapter	
Batteries	NiMH, 7.2V, 2.7AH	
Discharge Time/ Charge Time	2 hrs. with LEDs off / 2 hrs. when fully discharged	5 hrs. with LEDs off / 2 hrs. when fully discharged
Base Controls & Indicators	On/Off switch & LED; Camera illumination control & LED; Low battery LED;	
Connections	Camera (pole), A/V output, DC input (7.2V to 12V)	

Camera		Poles		Cases	
Model	ULC-3.5IR	Model	AP-T14	Model	T-CASE
Construction	Submersible enclosure with hard-coated window	Construction	6 Section telescoping pole, 5 internal aluminum and an external fiberglass section with foam grip	Construction	Rugged, watertight, plastic carry case with foam inserts having compartments for all components.
Size & Weight	2.5"D x 2.6"L / 0.38 lbs. (6.4 x 6.6cm / .17kg)	Collars	Rugged, break-proof, easy grip, twist collars for each pole section.	Size	53" x 17" x 6" (135 x 43 x 15cm)
Features	24 IR (invisible) LEDs, B/W camera, 380K pixels (438K/PAL), 0.0003 lux, 71° FOV	Articulation	Mechanical pull cable system operated by an easy-to-use twist handle. Camera range of ± 90° with detents. Twist collar allows camera angle to be locked at any position.	Weight loaded	40 lbs. (18.2kg)
		Collapsed/ Extended Length	4ft. 1in. / 14ft. 1in. (1.25M / 4.3M)		
		Weight	8.1 lbs. (3.7kg)		

Audio

Model	AAM Audio Module
Construction	Weatherproof enclosure; fits between pole and camera
Size & Weight	1.5"D x 3.25"L / .22 lbs. (3.8 x 8.3cm / .10kg)
Features	Internal microphone with high gain amplifier; earbuds with volume control



System Contents:

- Detached WalkAbout III®** - 5.6" LCD Display
- WPC-3.5IR** - Infrared Illuminated BW Camera
- AP-T9** - 9' Telescoping/Articulating Pole
- AAM** - Audio Module & Two Sets (2) of Earbuds
- R-FNS** - Right Angle Adapter for pole
- BAT-2** - Two (2) NiMH Rechargeable Batteries
- WBC** - Battery Charger (Power Supply not shown)
- A-CASE** - Custom Carrying Case
- WUH** - Universal Chest Harness
- SS-WA-5.6** - Sunshade (Not shown)
- A/V Cable & Vehicle Power Adapter not shown

Recommended Additions:

Dual Mode Thermal Camera

View human activity with no illumination through smoke, tear gas and dust with thermal imaging.

Videoscope

Gain visual access into rooms or compartments through openings as small as 1/4" (6mm).

Under-the-Door Camera

Obtain video and audio into rooms with only 1/4" (6mm) door to floor clearance.

Robotic Camera

Receive remote video from a dangerous location with a miniature, extremely rugged, remote controlled, two-wheeled robotic camera.

SYSTEM PART NUMBERS:

WS-TSW-A9¹

DISPLAYS

WS=Detached WalkAbout
 WV=Video Monocle
 WA=Standard WalkAbout
 WT = Tandem View

POLES

A9=9' Articulating Pole
 A14=14' Articulating Pole
 T4=14' Telescoping Pole

CAMERAS

U=ULC-3.5IR
 Blank=WPC-3.5IR

1) Add an '-N' to specify power supply blades for the US, UK, Europe, China, Australia, otherwise supplied with US blades only.



A-CASE



AP-T9



DETACHED WALKABOUT



(2) BAT-2



WBC



WPC-3.5IR



R-FNS



AAM



WUH

ALTERNATE DISPLAY CONFIGURATIONS



VIDEO MONOCLE



STANDARD WALKABOUT



TANDEM VIEW



WalkAbout III Monitor

Video Monocle

Display Size & Weight	Standard: 6.9"W x 9.4"H x 3.7"D / 3.5 lbs. (17.6 x 24 x 9.4cm / 1.58kg) Detached Base: 5.5"W x 3.7"H x 2.7"D / 1.5 lbs. (13.9 x 9.4 x 6.9cm / .66kg); LCD: 6.6"W x 7.5"H x 1.3"D / 2.5 lbs. (16.9 x 19.1 x 3.5cm / 1.13kg)	VM LCD: 1.5"D x 2.8"L / 3.4 oz (3.8 x 7.1 cm / .1kg) (less eyecup & mount) VM Base: 5.5"W x 3.7"H x 2.7"D / 1.5 lbs. (13.9 x 9.4 x 6.9cm / .66kg);
Construction	Rubber encapsulated aluminum case for shock resistance and weatherproofing	Rugged, non-conductive waterproof housing; single watertight connector for both camera and power
Display Size	5.6" (14.2cm) measured diagonally	Effective 16" (40cm) diagonal at 39" (1M)
Resolution	640 x 480	320 x 240
Operating Temperature	-4°F to 158°F (-20°C to 70°C)	32°F to 158°F (0°C to 70°C)
LCD Controls	Brightness, contrast, color, tint, mirror, backlight & sharpness	None
Mounting Options	Display can be worn on vest, belt or harness; detached display can also be handheld	On helmet with supplied mount to PVS-14 helmet mounting bracket (PVS helmet mounting not supplied)
Video Format	Auto switches between NTSC (American) or PAL (European)	
Charger	12VDC from either power supply or vehicle adapter	
Batteries	NiMH, 7.2V, 2.7AH	
Discharge Time/ Charge Time	2 hrs. with LEDs off / 2 hrs. when fully discharged	5 hrs. with LEDs off / 2 hrs. when fully discharged
Base Controls & Indicators	On/Off switch & LED; Camera illumination control & LED; Low battery LED;	
Connections	Camera (pole), A/V output, DC input (7.2V to 12V)	

Camera		Poles		Cases	
Model	WPC-3.5IR	Model	AP-T9	Model	A-CASE
Construction	Submersible enclosure with hard-coated window	Construction	3 Section telescoping pole, 2 internal aluminum sections and an external fiberglass section with foam grip	Construction	Rugged, watertight, plastic carry case with foam inserts having compartments for all components.
Size & Weight	2.5"D x 2.6"L / .36 lbs. (6.4 x 6.6cm / .16kg)	Collars	Rugged, break-proof, easy grip, twist collars for each pole section.	Size	53" x 17" x 6" (135 x 43 x 15cm)
Features	24 IR (invisible) LED, B/W camera, 410K pixels (470K/PAL), 0.003 lux, 92° FOV	Articulation	Mechanical pull cable system operated by an easy-to-use twist handle. Camera range of ± 90° with detents. Twist collar allows camera angle to be locked at any position.	Weight loaded	37 lbs. (16.8kg)
		Collapsed/ Extended Length	4ft. 3in. / 8ft. 7in. (1.3M / 2.6M)		
		Weight	6.4 lbs. (2.9kg)		

Audio

Model	AAM Audio Module
Construction	Weatherproof enclosure; fits between pole and camera
Size & Weight	1.5"D x 3.25"L / .22 lbs. (3.8 x 8.3cm / .10kg)
Features	Internal microphone with high gain amplifier; earbuds with volume control



System Contents:

- Detached WalkAbout III®** - 5.6" LCD Display
- WPC-3.5IR** - Infrared Illuminated BW Camera
- AP-T14** - 14' Telescoping/Articulating Pole
- AAM** - Audio Module & Two Sets (2) of Earbuds
- R-FNS** - Right Angle Adapter for pole
- BAT-2** - Two (2) NiMH Rechargeable Batteries
- WBC** - Battery Charger (Power Supply not shown)
- T-CASE** - Custom Carrying Case
- WUH** - Universal Chest Harness
- SS-WA-5.6** - Sunshade (Not shown)
- A/V Cable & Vehicle Power Adapter not shown

Recommended Additions:

Dual Mode Thermal Camera

View human activity with no illumination through smoke, tear gas and dust with thermal imaging.

Videoscope

Gain visual access into rooms or compartments through openings as small as 1/4" (6mm).

Under-the-Door Camera

Obtain video and audio into rooms with only 1/4" (6mm) door to floor clearance.

Robotic Camera

Receive remote video from a dangerous location with a miniature, extremely rugged, remote controlled, two-wheeled robotic camera.

SYSTEM PART NUMBERS:

WS-TSW-A14¹

DISPLAYS

WS=Detached WalkAbout
 WV=Video Monocle
 WA=Standard WalkAbout
 WT = Tandem View

POLES

A9=9' Articulating Pole
 A14=14' Articulating Pole
 T14=14' Telescoping Pole

CAMERAS

U=ULC-3.5IR
 Blank=WPC-3.5IR

1) Add an '-N' to specify power supply blades for the US, UK, Europe, China, Australia, otherwise supplied with US blades only.



T-CASE



AP-T14



DETACHED WALKABOUT



WPC-3.5IR



AAM



(2) BAT-2



R-FNS



WBC



WUH

ALTERNATE DISPLAY CONFIGURATIONS



VIDEO MONOCLE



STANDARD WALKABOUT



TANDEM VIEW



WalkAbout III Monitor

Video Monocle

Display Size & Weight	Standard: 6.9"W x 9.4"H x 3.7"D / 3.5 lbs. (17.6 x 24 x 9.4cm / 1.58kg) Detached Base: 5.5"W x 3.7"H x 2.7"D / 1.5 lbs. (13.9 x 9.4 x 6.9cm / .66kg); LCD: 6.6"W x 7.5"H x 1.3"D / 2.5 lbs. (16.9 x 19.1 x 3.5cm / 1.13kg)	VM LCD: 1.5"D x 2.8"L / 3.4 oz (3.8 x 7.1 cm / .1kg) (less eyecup & mount) VM Base: 5.5"W x 3.7"H x 2.7"D / 1.5 lbs. (13.9 x 9.4 x 6.9cm / .66kg);
Construction	Rubber encapsulated aluminum case for shock resistance and weatherproofing	Rugged, non-conductive waterproof housing; single watertight connector for both camera and power
Display Size	5.6" (14.2cm) measured diagonally	Effective 16" (40cm) diagonal at 39" (1M)
Resolution	640 x 480	320 x 240
Operating Temperature	-4°F to 158°F (-20°C to 70°C)	32°F to 158°F (0°C to 70°C)
LCD Controls	Brightness, contrast, color, tint, mirror, backlight & sharpness	None
Mounting Options	Display can be worn on vest, belt or harness; detached display can also be handheld	On helmet with supplied mount to PVS-14 helmet mounting bracket (PVS helmet mounting not supplied)
Video Format	Auto switches between NTSC (American) or PAL (European)	
Charger	12VDC from either power supply or vehicle adapter	
Batteries	NiMH, 7.2V, 2.7AH	
Discharge Time/ Charge Time	2 hrs. with LEDs off / 2 hrs. when fully discharged	5 hrs. with LEDs off / 2 hrs. when fully discharged
Base Controls & Indicators	On/Off switch & LED; Camera illumination control & LED; Low battery LED;	
Connections	Camera (pole), A/V output, DC input (7.2V to 12V)	

Camera		Poles		Cases	
Model	WPC-3.5IR	Model	AP-T14	Model	T-CASE
Construction	Submersible enclosure with hard-coated window	Construction	6 Section telescoping pole, 5 internal aluminum and an external fiberglass section with foam grip	Construction	Rugged, watertight, plastic carry case with foam inserts having compartments for all components.
Size & Weight	2.5"D x 2.6"L / .36 lbs. (6.4 x 6.6cm / .16kg)	Collars	Rugged, break-proof, easy grip, twist collars for each pole section.	Size	53" x 17" x 6" (135 x 43 x 15cm)
Features	24 IR (invisible) LED, B/W camera, 410K pixels (470K/PAL), 0.003 lux, 92° FOV	Articulation	Mechanical pull cable system operated by an easy-to-use twist handle. Camera range of ± 90° with detents. Twist collar allows camera angle to be locked at any position.	Weight loaded	40 lbs. (18.2kg)
		Collapsed/ Extended Length	4ft. 1in. / 14ft. 1in. (1.25M / 4.3M)		
		Weight	8.1 lbs. (3.7kg)		

Audio

Model	AAM Audio Module
Construction	Weatherproof enclosure; fits between pole and camera
Size & Weight	1.5"D x 3.25"L / .22 lbs. (3.8 x 8.3cm / .10kg)
Features	Internal microphone with high gain amplifier; earbuds with volume control



System Contents:

- Detached WalkAbout III®** - 5.6" LCD Display
- WPC-3.5IR** - Infrared Illuminated BW Camera
- T-FNS-14** - 14' Telescoping Pole
- AAM** - Audio Module & Two Sets (2) of Earbuds
- R-FNS** - Right Angle Adapter for pole
- BAT-2** - Two (2) NiMH Rechargeable Batteries
- WBC** - Battery Charger (Power Supply not shown)
- T-CASE** - Custom Carrying Case
- WUH** - Universal Chest Harness
- SS-WA-5.6** - Sunshade (Not shown)
- A/V Cable & Vehicle Power Adapter not shown

Recommended Additions:

Dual Mode Thermal Camera

View human activity with no illumination through smoke, tear gas and dust with thermal imaging.

Videoscope

Gain visual access into rooms or compartments through openings as small as 1/4" (6mm).

Under-the-Door Camera

Obtain video and audio into rooms with only 1/4" (6mm) door to floor clearance.

Robotic Camera

Receive remote video from a dangerous location with a miniature, extremely rugged, remote controlled, two-wheeled robotic camera.

SYSTEM PART NUMBERS:

WS-TSW14¹

DISPLAYS

WS=Detached WalkAbout
 WV=Video Monocle
 WA=Standard WalkAbout
 WT = Tandem View

POLES

A9=9' Articulating Pole
 A14=14' Articulating Pole
 14=14' Telescoping Pole

CAMERAS

U=ULC-3.5IR
 Blank=WPC-3.5IR

1) Add an '-N' to specify power supply blades for the US, UK, Europe, China, Australia, otherwise supplied with US blades only.



T-CASE

T-FNS-14



DETACHED WALKABOUT

(2) BAT-2

WPC-3.5IR

R-FNS

AAM

WBC

WUH

ALTERNATE DISPLAY CONFIGURATIONS



VIDEO MONOCLE



STANDARD WALKABOUT



TANDEM VIEW



WalkAbout III Monitor

Video Monocle

Display Size & Weight	Standard: 6.9"W x 9.4"H x 3.7"D / 3.5 lbs. (17.6 x 24 x 9.4cm / 1.58kg) Detached Base: 5.5"W x 3.7"H x 2.7"D / 1.5 lbs. (13.9 x 9.4 x 6.9cm / .66kg); LCD: 6.6"W x 7.5"H x 1.3"D / 2.5 lbs. (16.9 x 19.1 x 3.5cm / 1.13kg)	VM LCD: 1.5"D x 2.8"L / 3.4 oz (3.8 x 7.1 cm / .1kg) (less eyecup & mount) VM Base: 5.5"W x 3.7"H x 2.7"D / 1.5 lbs. (13.9 x 9.4 x 6.9cm / .66kg);
Construction	Rubber encapsulated aluminum case for shock resistance and weatherproofing	Rugged, non-conductive waterproof housing; single watertight connector for both camera and power
Display Size	5.6" (14.2cm) measured diagonally	Effective 16" (40cm) diagonal at 39" (1M)
Resolution	640 x 480	320 x 240
Operating Temperature	-4°F to 158°F (-20°C to 70°C)	32°F to 158°F (0°C to 70°C)
LCD Controls	Brightness, contrast, color, tint, mirror, backlight & sharpness	None
Mounting Options	Display can be worn on vest, belt or harness; detached display can also be handheld	On helmet with supplied mount to PVS-14 helmet mounting bracket (PVS helmet mounting not supplied)
Video Format	Auto switches between NTSC (American) or PAL (European)	
Charger	12VDC from either power supply or vehicle adapter	
Batteries	NiMH, 7.2V, 2.7AH	
Discharge Time/ Charge Time	2 hrs. with LEDs off / 2 hrs. when fully discharged	5 hrs. with LEDs off / 2 hrs. when fully discharged
Base Controls & Indicators	On/Off switch & LED; Camera illumination control & LED; Low battery LED;	
Connections	Camera (pole), A/V output, DC input (7.2V to 12V)	

Camera		Poles		Cases	
Model	WPC-3.5IR	Model	T-FNS-14	Model	T-CASE
Construction	Submersible enclosure with hard-coated window	Construction	4 Section fiberglass telescoping	Construction	Rugged, watertight, plastic carry case with foam inserts having compartments for all components.
Size & Weight	2.5"D x 2.6"L / .36 lbs. (6.4 x 6.6cm / .16kg)	Collars	Rugged, break-proof, easy grip, twist collars for each pole section.	Size	53" x 17" x 6" (135 x 43 x 15cm)
Features	24 IR (invisible) LED, B/W camera, 410K pixels (470K/PAL), 0.003 lux, 92° FOV	Articulation	1 ft (30cm) flexible gooseneck can be flexed into any position	Weight loaded	38 lbs. (17.3kg)
		Collapsed/ Extended Length	4ft. with gooseneck folded / 13ft. 11in. (1.2M / 4.2M)		
		Weight	5.3 lbs. (2.4kg)		

Audio

Model	AAM Audio Module
Construction	Weatherproof enclosure; fits between pole and camera
Size & Weight	1.5"D x 3.25"L / .22 lbs. (3.8 x 8.3cm / .10kg)
Features	Internal microphone with high gain amplifier; earbuds with volume control



System Contents:

- Detached WalkAbout III[®]** - 5.6" LCD Display
- ULC-3.5IR** - Ultra Low Light, Infrared Illuminated BW Camera
- T-FNS-14** - 14' Telescoping Pole
- AAM** - Audio Module & Two Sets (2) of Earbuds
- R-FNS** - Right Angle Adapter for pole
- BAT-2** - Two (2) NiMH Rechargeable Batteries
- WBC** - Battery Charger (Power Supply not shown)
- A-CASE** - Custom Carrying Case
- WUH** - Universal Chest Harness
- SS-WA-5.6** - Sunshade (Not shown)
- A/V Cable & Vehicle Power Adapter not shown

Recommended Additions:

Dual Mode Thermal Camera

View human activity with no illumination through smoke, tear gas and dust with thermal imaging.

Videoscope

Gain visual access into rooms or compartments through openings as small as 1/4" (6mm).

Under-the-Door Camera

Obtain video and audio into rooms with only 1/4" (6mm) door to floor clearance.

Robotic Camera

Receive remote video from a dangerous location with a miniature, extremely rugged, remote controlled, two-wheeled robotic camera.

SYSTEM PART NUMBERS:

WS-TSW-A14U¹

DISPLAYS

- WS=Detached WalkAbout
- WW=Video Monocle
- WA=Standard WalkAbout
- WT = Tandem View

POLES

- A9=9' Articulating Pole
- A14=14' Articulating Pole
- 14=14' Telescoping Pole

CAMERAS

- U=ULC-3.5IR
- Blank=WPC-3.5IR

1) Add an '-N' to specify power supply blades for the US, UK, Europe, China, Australia, otherwise supplied with US blades only.



T-CASE



T-FNS-14

ULC-3.5IR

AAM

DETACHED WALKABOUT

(2) BAT-2

R-FNS

WBC

WUH

ALTERNATE DISPLAY CONFIGURATIONS



VIDEO MONOCLE



STANDARD WALKABOUT



TANDEM VIEW



WalkAbout III Monitor

Video Monocle

Display Size & Weight	Standard: 6.9"W x 9.4"H x 3.7"D / 3.5 lbs. (17.6 x 24 x 9.4cm / 1.58kg) Detached Base: 5.5"W x 3.7"H x 2.7"D / 1.5 lbs. (13.9 x 9.4 x 6.9cm / .66kg); LCD: 6.6"W x 7.5"H x 1.3"D / 2.5 lbs. (16.9 x 19.1 x 3.5cm / 1.13kg)	VM LCD: 1.5"D x 2.8"L / 3.4 oz (3.8 x 7.1 cm / .1kg) (less eyecup & mount) VM Base: 5.5"W x 3.7"H x 2.7"D / 1.5 lbs. (13.9 x 9.4 x 6.9cm / .66kg);
Construction	Rubber encapsulated aluminum case for shock resistance and weatherproofing	Rugged, non-conductive waterproof housing; single watertight connector for both camera and power
Display Size	5.6" (14.2cm) measured diagonally	Effective 16" (40cm) diagonal at 39" (1M)
Resolution	640 x 480	320 x 240
Operating Temperature	-4°F to 158°F (-20°C to 70°C)	32°F to 158°F (0°C to 70°C)
LCD Controls	Brightness, contrast, color, tint, mirror, backlight & sharpness	None
Mounting Options	Display can be worn on vest, belt or harness; detached display can also be handheld	On helmet with supplied mount to PVS-14 helmet mounting bracket (PVS helmet mounting not supplied)
Video Format	Auto switches between NTSC (American) or PAL (European)	
Charger	12VDC from either power supply or vehicle adapter	
Batteries	NiMH, 7.2V, 2.7AH	
Discharge Time/ Charge Time	2 hrs. with LEDs off / 2 hrs. when fully discharged	5 hrs. with LEDs off / 2 hrs. when fully discharged
Base Controls & Indicators	On/Off switch & LED; Camera illumination control & LED; Low battery LED;	
Connections	Camera (pole), A/V output, DC input (7.2V to 12V)	

Camera		Poles		Cases	
Model	ULC-3.5IR	Model	T-FNS-14	Model	T-CASE
Construction	Submersible enclosure with hard-coated window	Construction	4 Section fiberglass telescoping	Construction	Rugged, watertight, plastic carry case with foam inserts having compartments for all components.
Size & Weight	2.5"D x 2.6"L / 0.38 lbs. (6.4 x 6.6cm / .17kg)	Collars	Rugged, break-proof, easy grip, twist collars for each pole section.	Size	53" x 17" x 6" (135 x 43 x 15cm)
Features	24 IR (invisible) LEDs, B/W camera, 380K pixels (438K/PAL), 0.0003 lux, 71° FOV	Articulation	1 ft (30cm) flexible gooseneck can be flexed into any position	Weight loaded	38 lbs. (17.3kg)
		Collapsed/ Extended Length	4ft. with gooseneck folded / 13ft. 11in. (1.2M / 4.2M)		
		Weight	5.3 lbs. (2.4kg)		

Audio

Model	AAM Audio Module
Construction	Weatherproof enclosure; fits between pole and camera
Size & Weight	1.5"D x 3.25"L / .22 lbs. (3.8 x 8.3cm / .10kg)
Features	Internal microphone with high gain amplifier; earbuds with volume control



System Contents:

- WM-5.6 WalkAbout III®** - 5.6" LCD Display
 - WPC-3.5IR** - Infrared Illuminated BW Camera
 - AP-T6** - 6' Telescoping/Articulating Pole
 - AAM** - Audio Module & Two Sets (2) of Earbuds
 - BAT-2** - Two (2) NiMH Rechargeable Batteries
 - WBC** - Battery Charger (Power Supply not shown)
 - B-CASE-BLK** - Black Nylon Backpack Carrying Case (Camouflage Available)
 - WUH** - Universal Chest Harness
 - SS-WA-5.6** - Sunshade (Not shown)
- A/V Cable & Vehicle Power Adapter not shown

Recommended Additions:

Dual Mode Thermal Camera

View human activity with no illumination through smoke, tear gas and dust with thermal imaging.

Videoscope

Gain visual access into rooms or compartments through openings as small as 1/4" (6mm).

Under-the-Door Camera

Obtain video and audio into rooms with only 1/4" (6mm) door to floor clearance.

Robotic Camera

Receive remote video from a dangerous location with a miniature, extremely rugged, remote controlled, two-wheeled robotic camera.

SYSTEM PART NUMBERS:

WS-TSW-A6¹

DISPLAYS

WS=Detached WalkAbout
 WV=Video Monocle
 WA=Standard WalkAbout
 WT = Tandem View

POLES

A6=6' Articulating Pole

CAMERAS

U=ULC-3.5IR
 Blank=WPC-3.5IR

1) Add an '-N' to specify power supply blades for the US, UK, Europe, China, Australia, otherwise supplied with US blades only.



B-CASE-BLK



AP-T6



DETACHED WALKABOUT



WPC-3.5IR



(2) BAT-2



AAM



WBC



WUH

ALTERNATE DISPLAY CONFIGURATIONS



VIDEO MONOCLE



STANDARD WALKABOUT



TANDEM VIEW



WalkAbout III Monitor

Video Monocle

Display Size & Weight	Standard: 6.9"W x 9.4"H x 3.7"D / 3.5 lbs. (17.6 x 24 x 9.4cm / 1.58kg) Detached Base: 5.5"W x 3.7"H x 2.7"D / 1.5 lbs. (13.9 x 9.4 x 6.9cm / .66kg); LCD: 6.6"W x 7.5"H x 1.3"D / 2.5 lbs. (16.9 x 19.1 x 3.5cm / 1.13kg)	VM LCD: 1.5"D x 2.8"L / 3.4 oz (3.8 x 7.1 cm / .1kg) (less eyecup & mount) VM Base: 5.5"W x 3.7"H x 2.7"D / 1.5 lbs. (13.9 x 9.4 x 6.9cm / .66kg);
Construction	Rubber encapsulated aluminum case for shock resistance and weatherproofing	Rugged, non-conductive waterproof housing; single watertight connector for both camera and power
Display Size	5.6" (14.2cm) measured diagonally	Effective 16" (40cm) diagonal at 39" (1M)
Resolution	640 x 480	320 x 240
Operating Temperature	-4°F to 158°F (-20°C to 70°C)	32°F to 158°F (0°C to 70°C)
LCD Controls	Brightness, contrast, color, tint, mirror, backlight & sharpness	None
Mounting Options	Display can be worn on vest, belt or harness; detached display can also be handheld	On helmet with supplied mount to PVS-14 helmet mounting bracket (PVS helmet mounting not supplied)
Video Format	Auto switches between NTSC (American) or PAL (European)	
Charger	12VDC from either power supply or vehicle adapter	
Batteries	NiMH, 7.2V, 2.7AH	
Discharge Time/ Charge Time	2 hrs. with LEDs off / 2 hrs. when fully discharged	5 hrs. with LEDs off / 2 hrs. when fully discharged
Base Controls & Indicators	On/Off switch & LED; Camera illumination control & LED; Low battery LED;	
Connections	Camera (pole), A/V output, DC input (7.2V to 12V)	

Camera		Poles		Cases	
Model	WPC-3.5IR	Model	AP-T6	Model	B-CASE-BLK
Construction	Submersible enclosure with hard-coated window	Construction	6 Section telescoping pole, 5 internal aluminum sections and an external fiberglass section with foam grip	Construction	Soft, padded black "backpack" style case with shoulder straps. Contains zippered compartments with foam inserts for all components. (Camouflage available)
Size & Weight	2.5"D x 2.6"L / .36 lbs. (6.4 x 6.6cm / .16kg)	Collars	Rugged, break-proof, easy grip, twist collars for each pole section.	Size	34" x 14" x 4" (86 x 36 x 10cm) Fits in N-CASE (not included)
Features	24 IR (invisible) LED, B/W camera, 410K pixels (470K/PAL), 0.003 lux, 92° FOV	Articulation	Mechanical pull cable system operated by an easy-to-use twist handle. Camera range of ± 90° with detents. Twist collar allows camera angle to be locked at any position.	Weight loaded	12 lbs. (5.4kg)
		Collapsed/ Extended Length	2ft. 8 in. / 6 ft. 3 in. (.8M / .16M)		
		Weight	5.2 lbs. (2.4kg)		

Audio

Model	AAM Audio Module
Construction	Weatherproof enclosure; fits between pole and camera
Size & Weight	1.5"D x 3.25"L / .22 lbs. (3.8 x 8.3cm / .10kg)
Features	Internal microphone with high gain amplifier; earbuds with volume control



System Contents:

- Detached WalkAbout III®** - 5.6" LCD Display
 - THC-36** - Compact Thermal Camera
 - AP-T14** - 14' Telescoping/Articulating Pole
 - BAT-2** - Two (2) NiMH Rechargeable Batteries
 - WBC** - Battery Charger (Power Supply not shown)
 - T-CASE** - Custom Carrying Case
 - WUH** - Universal Chest Harness
 - SS-WA-5.6** - Sunshade (Not shown)
- A/V Cable & Vehicle Power Adapter not shown

Recommended Additions:

Ultra Low-light Camera

IR illuminated, waterproof low light camera with frame integration for enhanced performance in low light/no light conditions.

Videoscope

Gain visual access into rooms or compartments through openings as small as 1/4" (6mm).

Under-the-Door Camera

Obtain video and audio into rooms with only 1/4" (6mm) door to floor clearance.

Robotic Camera

Receive remote video from a dangerous location with a miniature, extremely rugged, remote controlled, two-wheeled robotic camera.

SYSTEM PART NUMBERS:

WS-TPS-A14¹

DISPLAYS

WS=Detached WalkAbout
 WV=Video Monocle
 WA=Standard WalkAbout
 WT = Tandem View

POLES

A9=9' Articulating Pole
 A14=14' Articulating Pole

1) Add an '-N' to specify power supply blades for the US, UK, Europe, China, Australia, otherwise supplied with US blades only.



T-CASE



AP-T14



DETACHED WALKABOUT



THC-36



(2) BAT-2



WBC



WUH

ALTERNATE DISPLAY CONFIGURATIONS



VIDEO MONOCLE



STANDARD WALKABOUT



TANDEM VIEW



WalkAbout III Monitor

Video Monocle

Display Size & Weight	Standard: 6.9"W x 9.4"H x 3.7"D / 3.5 lbs. (17.6 x 24 x 9.4cm / 1.58kg) Detached Base: 5.5"W x 3.7"H x 2.7"D / 1.5 lbs. (13.9 x 9.4 x 6.9cm / .66kg); LCD: 6.6"W x 7.5"H x 1.3"D / 2.5 lbs. (16.9 x 19.1 x 3.5cm / 1.13kg)	VM LCD: 1.5"D x 2.8"L / 3.4 oz (3.8 x 7.1 cm / .1kg) (less eyecup & mount) VM Base: 5.5"W x 3.7"H x 2.7"D / 1.5 lbs. (13.9 x 9.4 x 6.9cm / .66kg);
Construction	Rubber encapsulated aluminum case for shock resistance and weatherproofing	Rugged, non-conductive waterproof housing; single watertight connector for both camera and power
Display Size	5.6" (14.2cm) measured diagonally	Effective 16" (40cm) diagonal at 39" (1M)
Resolution	640 x 480	320 x 240
Operating Temperature	-4°F to 158°F (-20°C to 70°C)	32°F to 158°F (0°C to 70°C)
LCD Controls	Brightness, contrast, color, tint, mirror, backlight & sharpness	None
Mounting Options	Display can be worn on vest, belt or harness; detached display can also be handheld	On helmet with supplied mount to PVS-14 helmet mounting bracket (PVS helmet mounting not supplied)
Video Format	Auto switches between NTSC (American) or PAL (European)	
Charger	12VDC from either power supply or vehicle adapter	
Batteries	NiMH, 7.2V, 2.7AH	
Discharge Time/ Charge Time	2 hrs. with LEDs off / 2 hrs. when fully discharged	5 hrs. with LEDs off / 2 hrs. when fully discharged
Base Controls & Indicators	On/Off switch & LED; Camera illumination control & LED; Low battery LED;	
Connections	Camera (pole), A/V output, DC input (7.2V to 12V)	

Camera		Poles		Cases	
Model	THC-36	Model	AP-T14	Model	A-CASE
Construction	Rugged rubber boot enclosure	Construction	6 Section telescoping pole, 5 internal aluminum and an external fiberglass section with foam grip	Construction	Rugged, watertight, plastic carry case with foam inserts having compartments for all components.
Size & Weight	2.5" x 2.5" x 3.7"L / 0.8 lbs. (6.4 x 6.4 x 9.4cm / .37kg)	Collars	Rugged, break-proof, easy grip, twist collars for each pole section.	Size	53" x 17" x 6" (135 x 43 x 15cm)
Features	320 x 240 pixels, uncooled microbolometer, 45° FOV	Articulation	Mechanical pull cable system operated by an easy-to-use twist handle. Camera range of ± 90° with detents. Twist collar allows camera angle to be locked at any position.	Weight loaded	40 lbs. (18.5kg)
		Collapsed/ Extended Length	4ft. 1in. / 14ft. 1in. (1.25M / 4.3M)		
		Weight	8.1 lbs. (3.7kg)		

Audio

Model	AAM Audio Module
Construction	Weatherproof enclosure; fits between pole and camera
Size & Weight	1.5"D x 3.25"L / .22 lbs. (3.8 x 8.3cm / .10kg)
Features	Internal microphone with high gain amplifier; earbuds with volume control



System Contents:

- Detached WalkAbout III®** - 5.6" LCD Display
 - THC-36** - Compact Thermal Camera
 - AP-T9** - 9' Telescoping/Articulating Pole
 - BAT-2** - Two (2) NiMH Rechargeable Batteries
 - WBC** - Battery Charger (Power Supply not shown)
 - A-CASE** - Custom Carrying Case
 - WUH** - Universal Chest Harness
 - SS-WA-5.6** - Sunshade (Not shown)
- A/V Cable & Vehicle Power Adapter not shown

Recommended Additions:

Ultra Low-light Camera

IR illuminated, waterproof low light camera with frame integration for enhanced performance in low light/no light conditions.

Videoscope

Gain visual access into rooms or compartments through openings as small as 1/4" (6mm).

Under-the-Door Camera

Obtain video and audio into rooms with only 1/4" (6mm) door to floor clearance.

Robotic Camera

Receive remote video from a dangerous location with a miniature, extremely rugged, remote controlled, two-wheeled robotic camera.

SYSTEM PART NUMBERS:

WS-TPS-A9¹

DISPLAYS

WS=Detached WalkAbout
 WV=Video Monocle
 WA=Standard WalkAbout
 WT = Tandem View

POLES

A9=9' Articulating Pole
 A14=14' Articulating Pole

1) Add an '-N' to specify power supply blades for the US, UK, Europe, China, Australia, otherwise supplied with US blades only.



A-CASE



AP-T9



DETACHED WALKABOUT



(2) BAT-2



WBC



THC-36



WUH

ALTERNATE DISPLAY CONFIGURATIONS



VIDEO MONOCLE



STANDARD WALKABOUT



TANDEM VIEW



WalkAbout III Monitor

Video Monocle

Display Size & Weight	Standard: 6.9"W x 9.4"H x 3.7"D / 3.5 lbs. (17.6 x 24 x 9.4cm / 1.58kg) Detached Base: 5.5"W x 3.7"H x 2.7"D / 1.5 lbs. (13.9 x 9.4 x 6.9cm / .66kg); LCD: 6.6"W x 7.5"H x 1.3"D / 2.5 lbs. (16.9 x 19.1 x 3.5cm / 1.13kg)	VM LCD: 1.5"D x 2.8"L / 3.4 oz (3.8 x 7.1 cm / .1kg) (less eyecup & mount) VM Base: 5.5"W x 3.7"H x 2.7"D / 1.5 lbs. (13.9 x 9.4 x 6.9cm / .66kg);
Construction	Rubber encapsulated aluminum case for shock resistance and weatherproofing	Rugged, non-conductive waterproof housing; single watertight connector for both camera and power
Display Size	5.6" (14.2cm) measured diagonally	Effective 16" (40cm) diagonal at 39" (1M)
Resolution	640 x 480	320 x 240
Operating Temperature	-4°F to 158°F (-20°C to 70°C)	32°F to 158°F (0°C to 70°C)
LCD Controls	Brightness, contrast, color, tint, mirror, backlight & sharpness	None
Mounting Options	Display can be worn on vest, belt or harness; detached display can also be handheld	On helmet with supplied mount to PVS-14 helmet mounting bracket (PVS helmet mounting not supplied)
Video Format	Auto switches between NTSC (American) or PAL (European)	
Charger	12VDC from either power supply or vehicle adapter	
Batteries	NiMH, 7.2V, 2.7AH	
Discharge Time/ Charge Time	2 hrs. with LEDs off / 2 hrs. when fully discharged	5 hrs. with LEDs off / 2 hrs. when fully discharged
Base Controls & Indicators	On/Off switch & LED; Camera illumination control & LED; Low battery LED;	
Connections	Camera (pole), A/V output, DC input (7.2V to 12V)	

Camera		Poles		Cases	
Model	THC-36	Model	AP-T9	Model	A-CASE
Construction	Rugged rubber booted enclosure	Construction	3 Section telescoping pole, 2 internal aluminum sections and an external fiberglass section with foam grip	Construction	Rugged, watertight, plastic carry case with foam inserts having compartments for all components.
Size & Weight	2.5" x 2.5" x 3.7"L / 0.8 lbs. (6.4 x 6.4 x 9.4cm / .37kg)	Collars	Rugged, break-proof, easy grip, twist collars for each pole section.	Size	53" x 17" x 6" (135 x 43 x 15cm)
Features	320 x 240 pixels, uncooled microbolometer, 45° FOV	Articulation	Mechanical pull cable system operated by an easy-to-use twist handle. Camera range of ± 90° with detents. Twist collar allows camera angle to be locked at any position.	Weight loaded	37 lbs. (16.8kg)
		Collapsed/ Extended Length	4ft. 3in. / 8ft. 7in. (1.3M / 2.6M)		
		Weight	6.4 lbs. (2.9kg)		

Audio

Model	AAM Audio Module
Construction	Weatherproof enclosure; fits between pole and camera
Size & Weight	1.5"D x 3.25"L / .22 lbs. (3.8 x 8.3cm / .10kg)
Features	Internal microphone with high gain amplifier; earbuds with volume control