

Andres Industries AG

defence is a human right



Thermal imaging devices Made in Germany

We develop and produce our thermal imaging devices in Germany. This is the only way we can guarantee high precision and quality. All customers are welcome to pick up their devices personally at our Berlin production facility and combine this with a factory tour. It is important to us that our technology can be used with maximum suc-

cess in both hunting and governmental operations. Therefore, we offer our present and future customers the opportunity to participate in our thermal imaging and night vision workshops. Our staff will also be happy to visit you on site at your agency or hunting organization.

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Our products

All of the devices developed by us in Berlin have unique features that have proven themselves in the field. For example, we were the first to develop a thermal imaging device with automatic flap control. In addition, the sub-pixel collimation we introduced has revolutionized the precision of clip-on thermal imagers. Many of these innovations have been

inspired by direct interaction with users. We will continue to listen to our customers' needs in the future. On the following pages you will find a description of the features that can be found in our devices exclusively.



Automatic flap control

All our thermal imaging devices are equipped with the patented automatic flap. When the lens flap is opened, the thermal imager switches on automatically. When it is closed, it switches off. So you can never forget to switch off the device after use. The flap can also be used for particularly accurate calibration of the thermal imaging sensor. This also works with devices that already have an automatic shutter.

Should the flap be damaged during use, switching the device on and off can also be done by pressing a button. With our new PumIR clip-on thermal imager, the flap can even be removed and replaced by a collimatable 2x afocal lens.

3 level concept

Have you ever been annoyed with having to enter the menu for the simplest settings? All our thermal imagers can be operated intuitively via three levels:

- Level: Simply open the flap and get started. The device starts with the last selected settings. You do not need to press a button.
- 2. Level: You can access more advanced functions, like zoom, filter selection and brightness by using two buttons only without having to switch to a menu.
- 3. Level: Only here you reach the settings menu, where the collimation e.g can be set.



Illustration of the automatic flap control

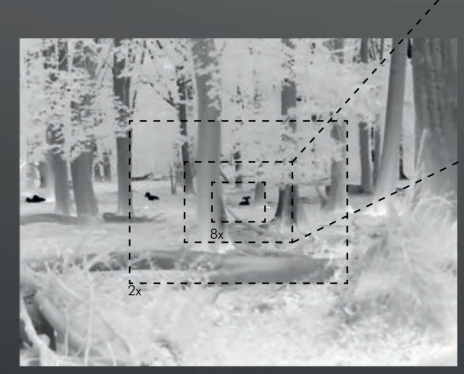
High precision

Our devices offer a precision which is approx. 100% higher than conventional clip-on thermal imagers. The high quality manufacturing technology of the housing contributes to this. It is milled from a block of high-strength aluminum for each device and is robust enough to withstand acceleration forces of up to 1,200g. Our experience shows that other techniques, such as die casting, do not achieve the repeatability in the field that our customers demand from us. However, Al upscaling and subpixel collimation have the greatest impact on the outstanding precision of our devices. With these features, we get twice the performance out of the microbolometer we use. For example, the TigIR achieves groups of a scattering circle of 6cm at a shooting distance of 500m, although the sensor-related angular resolution at this distance is already beyond 10cm.

Al upscaling

This feature is more than just a simple edge smoothing. With the help of an Al algorithm, the sensor image is vectorized at digital zoom, reinterpreted and displayed in higher resolution on the display. Even at 8x digital magnification, individual pixels are barely visible. This results in a sharper, but above all, high-resolution image.

For this reason, we also recommend using the digital zoom levels when used as clip-on thermal imagers, as they can significantly increase the range.



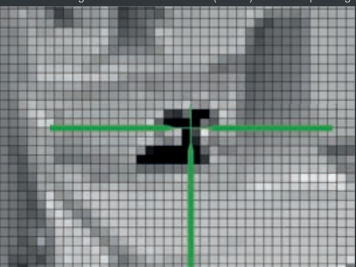
Sensor information 4x digital zoom



Screen display after Al upscaling

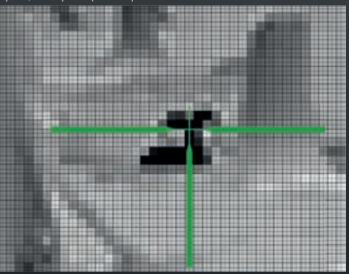
Sub-pixel collimation (SPC)

The Al upscaling described above only leads to increased precision if the thermal imager can also be collimated (zeroed) with corresponding



Step size for collimation in conventional thermal imagers

precision. Therefore, our devices can not only be collimated pixel by pixel, but by half pixel steps.



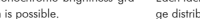
Smaller step size for BealR, TigIR, TILO and PumIR

Thermal filter palettes

All our devices have 15 different thermal filters. The sensor signal is processed differently and displayed according to application requirements of the users. In the settings menu, the users select which of the filters they want to activate for use.

Tactical filters

tactical filters display heat differences in monochrome brightness gradients. Thus a largely natural representation is possible.



Boost mode

Each tactical filter is also available in a boost version. The dynamic range distribution is optimized similar to an HDR image. This makes many more details visible that only have ambient temperature.



Boost Black Hot

Boost Cold Red

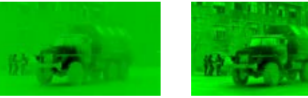
Heat sources such as people and trees are displayed dark. The picture is more natural, allows easier orientation.

Black Hot



As before, but in red. This tactical filter reduces the glare effect and is preferably used at night.

Cold Red



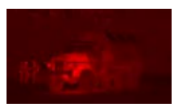
Comparable to the CR filter, but in green. Any stray light that may escape is harder to be detected by enemy image intensifiers.



Cold Green Boost Cold Green

Heat sources are displayed brightly. This allows the reticle to become more visible when the device is being used as a clip-on thermal imager.

White Hot



Boost White Hot



Similar to the WH filter, but in red. This filter has the least glare when used at night, as only the heat sources are illuminated.

Red Hot Boost Red Hot

Technical filters

The technical filters represent the temperature differences in a special way. They can be used to evaluate the insulation of buildings, e.g.











Glowbow

Hottest Ironbow

Rainbow

Rainbow HC

Rusan adapters

With the Rusan product line, Mikron offers over 50 different adapters that allow night vision and thermal imaging devices to be mounted in front of a variety of cameras and spotting scopes. For the selection of the correct Rusan adapter, it is important to measure the outer diameter of the optics accurately, since the manufacturer's specifications are often inaccurate.

For the TigIR, the Rusan adapters with M52x0.75 thread can be

screwed directly to the housing. For the PumIR, adapters with M35x1 thread fit are to be used.

Even our small TILO thermal imaging goggles can be mounted in front of an optic using the TILO Rusan adapter (see p. 37) in combination with the actual Rusan adapter.

"Präzise Jagen" adapter

Much more repeatable and thus significantly more precise than the Rusan system are the adapters from "Präzise Jagen" - developed and manufactured in Germany. The high precision results from the two-part design consisting of a clamping sleeve, which is mounted on the target optics, and a duo adapter for the respective thermal device. Through the patented bayonet system the clip-on device is always mounted in exactly the same position, thus being a precise interface. With this option, the zoom levels of our thermal imagers TigIR, PumIR and TILO can be used with repeatable precision.

Duo adapter for PumIR™ I Art. Nr. 388813

Connects a $PumIR^{TM}$ with a scope along with clamping sleeve.



Duo adapter for TigIR™ I Art. Nr. 388815

Connects a TiglR[™] with a scope along with clamping sleeve.

Rusan adapter M52x0.75, suitable for TiglR-6Z+			·			Präzise Jagen clamping sleeves	
Diameter in mm	Order number	Diameter in mm	Order number	Diameter in mm	Order number	Diameter in mm	Order number
30	382023-1	57	382023-25	30	384000-30	30	388830
30 SR	382023-2	57.5	382023-26	47	384000-47	34	388834
34	382023-3	58	382023-27	48	384000-48	36	388836
36	382023-4	58.4	382023-28	50	384000-50	38	388838
36 ZM	382023-5	59	382023-29	54	384000-54	48	388848
38	382023-6	59.5	382023-30	56	384000-56	49	388849
40	382023-7	60	382023-31	57	384000-57	50	388850
41	382023-8	60.5	382023-32	58	384000-58	51	388851
42	382023-9	61	382023-33	58.4	384000-58.4	52	388852
42.5	382023-10	62	382023-34	59	384000-59	53	388853
44	382023-11	62.7	382023-35	60	384000-60	54	388854
46	382023-12	63	382023-36	62	384000-62	56	388856
46.7	382023-13	63.5	382023-37	63	384000-63	57	388857
47	382023-14	64	382023-38	63.5	384000-63.5	58	388858
48	382023-15	64.5	382023-39	64	384000-64	59	388859
49	382023-16	65	382023-40	65	384000-65	59.5	388859.5
50	382023-17	66	382023-41	67	384000-67	61	388861
51	382023-18	67	382023-42	69	384000-69	62	388862
52	382023-19	68	382023-43			63.5	388863.5
53	382023-20	69	382023-44			64	388864
54	382023-21	71	382023-45			64.5	388864.5
55	382023-22	72	382023-46			65	388865
56	382023-23	80	382023-47			67	388867
56.7	382023-24						_

BealR™

Uncooled Thermal Long Range Scope

The BealR $^{\text{TM}}$ offers the range of a cooled thermal scope at the size and price of an uncooled thermal scope. With a length of only 14cm and a weight of 700g, the BealR $^{\text{TM}}$ is no larger than standard uncooled thermal imaging systems. Nevertheless, with its special optics and integrated Al image processing, it is capable of achieving a detection range of 5000m (upright standing man). In addition, the BealR $^{\text{TM}}$ features a dual-field-of-view (DFOV) optics. This means that the optic can not only be operated in

100mm/4.3° long range mode, but also provides a wide angle mode of 10°, which gives the shooter an excellent overview. This extreme compactness combined with the great flexibility is made possible by the use of a 20mK sensitive microbolometer. A laser range finder (LRF) in the SWIR range with a range of up to 4,500m is available as an optional accessory. Via a USB/Bluetooth interface, individual ballistic data can be played to the



device.

Figure similar



Optional: SWIR Laser Range Finder

DFOV-Optics: switchable between 4,3° und 10° optical FOV.
The dark DLC coating provides maximum protection against scratches and prevents conspicuous reflections.

Lens protection flap interchangeably connected to the housing. Has the typical function for our devices for switching the device on and off.

The cover can be exchanged for special variants according to customer requirements. E.g. Killflash etc.



4 control buttons

EMO-Button:

- -change zoom ratio
- -adept fokus
- -menu selection

Waterproof connector

- -Video-out
- -Power in

Eratec-Adapter mit wahlweise einem oder 2 Verschlusshebeln zur Nutzung auf Waffen bis .50 BMG

inkl. Adapterplatten zur beliebigen Höhenanpassung.



Housing EMP Protection

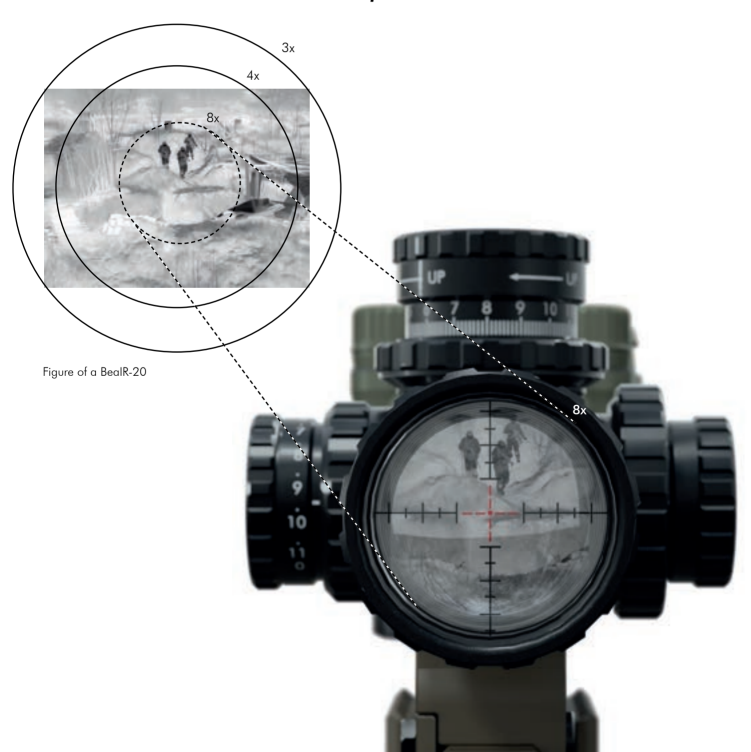
M35 connection to mount directly in front of an Optical Scope Two battery compartments enable hot swap exchange of the 18650 cells during operation. Alterately CR123 cells are also compatable.

BealR-20, the dedicated Clip-on for Snipers

The BealR-20 is the clip-on thermal that snipers have always been waiting for. It displays the sensor image in the eyepiece at a particularly small 4.4° . This means it can be optimally viewed with particularly powerful sniper scopes. The image is extremely sharp and completely visible even for riflescopes whose smallest magnification starts at 5x. Even scopes that start at 8x still produce a very sharp image. Thanks to the high quality of the screen, which has a total of 2560 pixels, there are also sufficient reserves to allow the optical zoom of the riflescope to be used. It is therefore no problem at all to zoom in up to a factor of 20x. If the sensor is operated in tele mode, i.e. with a field of

view of 4.4°, the total system magnification is also exactly 1x. This means that all markings on the reticle of the riflescope remain valid and nothing needs to be recalculated. In addition to the typical clip-on functions such as pixel shift and sub-pixel collimation, the BealR-M20 of course also has all the functions for use as a dedicated thermal imaging riflescope, such as programmable crosshairs and BT connection to ballistics computers such as the Kestrel and similar.

Screen cutouts at different scopes.



Technical data $BealR^{TM}$ (preliminary data)

Model	BealR-M20x5™	BealR-Z20x5™	BealR-M20™	BealR-Z20™			
Order number	xx	xx	х	<u>x</u>			
User group	authorities only	civil use	authorities only	civil use			
Reticle	6 standard, OEM on request	-	6 standard, OEM on request	=			
Microbolometer resolution		640x512 (6	60Hz), 20mK				
Zoom (digital)		1x, 2x, 3x	, 4x, 6x, 8x				
Focal length		DFOV 40n	nm/100mm				
Spectrum/Pixel pitch		7.5–12.5 μm / 12 μm υ	incooled microbolometer				
FFC (calibration modes)	internal mechanic	cal shutter (switchable) + software o	calibration (NUC) + manual calibrat	tion via front flap			
FOV Sensor		WFOV: 10°	, NFOV:4,4°				
FOV Eyepiece	20	<u>0°</u>	4,:	<u>3°</u>			
System Magnification		WFOV: 2X NFOV: 5X	WFOV: 0,23X NFOV: 1X				
Compatible ballistics computers	Kestrel. Others in progress or available on request.						
Sunlight sensitivity	harmless						
Angle resolution (pixel size at 100m)			5′ MOA (2.7cm) MOA (1.17cm)				
Use as a clip on device	for optics with 1 x (optim	um) - 2x magnification	for optics with4x (optim	um) - 8x magnification			
Operating time 4xCR123	ca. 3h (hot swap mode) ca. 5h (long live mode)						
Operating time 2x 18650	ca. 4h (hot plug mode) ca.6h (long live mode)						
Temperature range	in operation: −30° to +50°C in storage: −40° to +80°C						
Water resistance		IP	68				
Shock resistance		acc. MIL-STD-810G 516.7	I (26 drops from 1,22m/4ft)				
Material	Airc	craft grade aluminum (hard anodize	ed and scratch-resistant ceramic-coat	ted)			

PumIR™ – The Modular Talent

Range extendable to 4000m with afocal lens

Our latest thermal imaging device is the PumIR. With a total length of 10cm, it is certainly much smaller than the TigIR, but in combination with the matching afocal lens the device achieves a 30% higher range of 4km. This compact combination of high range and low weight (approx. 500g) is unique worldwide. Due to its low profile design, it combines

well with tactical scopes that have a reflex sight on top, such as the Trijicon 4x32 ACOG with RMA. Of course, the PumIR series has all the unique features of thermal imagers developed by Andres Industries.

Integrated lens cover with the following functions:

- switch on/switch off
- manual calibration
- 90° rotatable to mount a reflex sight
- removable
- protection of objective lens

High performance thermal imaging sensor with 640x512 pixels, <40mK thermal sensitivity and 36mm f/1.0 lens. Like all our thermal imaging systems, the PumIR is only available with 60Hz sensors

ERATAC mount with safety lock and the ability to adapt to various Picatinny rails

4 waterproof rubber buttons for controlling the thermal imaging functions and changing the thermal filters

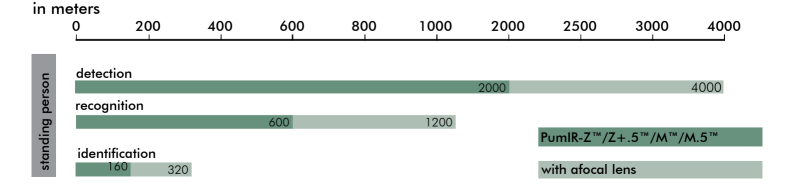
Waterproof battery compartment for 2 CR123 batteries or one rechargeable battery (18650) allows a runtime of up to 8 hours

PumIR-M™

(PumIR-M/PumIR-M.5)

Data Sheet page 16

Ranges of the PumIR™ models



PumIR[™] features

Platform to mount reflex sights e.g.

M35x1 thread for mounting adapters directly

Eyepiece optics for cameras and scopes with 2-4x magnification

Adaptable to different axis heights of riflescopes by means of tripod rails (PumIR-6M/ PumIR-6M.5)



Waterproof case made of hard anodized, ceramic coated aerospace aluminum filled with nitrogen

Waterproof interface connector for:

- digital video output
- external power supply
- · remote control

PumIR-Z™ - The Civil Version

The civilian version of the PumlR is also ideally suited for hunters and civil use. Like the civil version of the TigIR, the PumlR can be mounted in front of a wide variety of optics using Rusan adapters and "Präzise

Jagen" adapters. Due to its large field of view, it can also be used as a handheld device for observation. It can also be mounted on tripods using the appropriate rails.





PumIR-M™ series

The PumIR-M is designed for military users where the device can be mounted directly to firearms (STANAG rail) using the high precision ERATAC mount. With different Tripod Rails the PumIR can be adapted to different optical axis heights. We also manufacture special versions upon customer request. The M versions of our PumIR series have an integrated reticle ex factory, meaning the PumIR can be used directly as a thermal aiming device. Especially military users appreciate the advantages of the PU-

MIR-M.5 in combination with tactical target optics with 4x magnification, since they can be used while retaining full angle of view (see p. 10 & 11).





PumIR[™] afocal Lens

The PumIR objective flap can be replaced with a 2x afocal lens can be attached. This increases the detection range up to 4000m. The PumIR detects the lens automatically and the collimation information of the lens is retrieved from memory. This means that the PumIR does not have to be re-zeroed after the afocal lens has been fitted. The automatic on/off function (see p. 4) also works with the flap of the afocal lens.



PumIR-M with afocal lens I Art. Nr. 240704

Combination with micro sights

A new feature of the PumIR is the top-platform for special accessory options. This enables the use of scopes with attached backup reflex sights. Alternatively, a micro sight e.g., the ACRO series from Aimpoint, can be mounted on top using the adapter plate (see p. 35).



PumIR-M with Aimpoint ACRO P2

Calibration

The PumIR shares the same three calibration options as all of our devices:

The simplest option is to use the built-in automatic shutter. It starts automatically after switching on, or opening the lens cap. If you are disturbed by the clicking noise, it can be deactivated. To do so, simply close

the lens cap briefly. The device is calibrated manually. In addition, the process is virtually silent and can be repeated as often as desired. Additionally, a software shutter works in the background to continuously optimize the image without noise.

.5 variants

Why is the image in my device so bad? You have powerful optics and the best thermal imager in the world, yet when you combine the two, the image is pixelated and blurry? Then they are not properly matched. With the PumIR, we have a solution to this problem for the first time. Both the civilian and military versions are available with a reducing eyepiece optic.

This allows the use of riflescopes that have a higher magnification than the recommended 2x magnification. Thus, even with 3-4x scopes, the entire image can still be seen. Please note that collimating the PumIR.5 to the rifle and test firing it, is mandatory (for more information see next page). Technical data of the PumIR™ see page 16.



4x scope with conventional thermal imaging clip-on (36mm)



and PumIR-6M.5

PumIR-6M.5™ with afocal lens

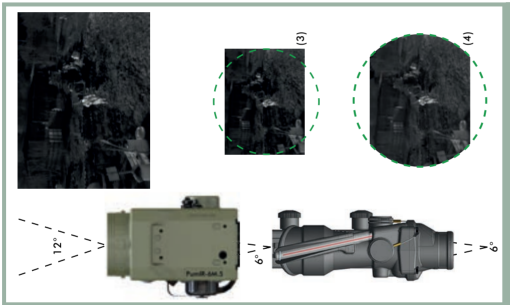


Through the afocal magnification lens (5), the PumIR-6M.5 or achieves the same as before with the digital zoom, but here,

and not a digital magnification (6). With this combination, the

full resolution of the sensor with its 640 pixels is visible in the

of course, the image quality is 4x better, since it is an optical



With the PumIR-6M.51", the objective viewing angle is the same as with the 6M. So the range remains the same. But we have installed a special eyepiece, which only has a δ ° viewing angle. This results in an overall reduction of the OLED image in the eyepiece (3). Advantage: The δ ° viewing angle in the eyepiece now corresponds exactly to the δ ° viewing angle that the 4x ACOG also has. Thus, the ACOG can see almost the entire OLED in the eyepiece (4). This results in a 100% increased

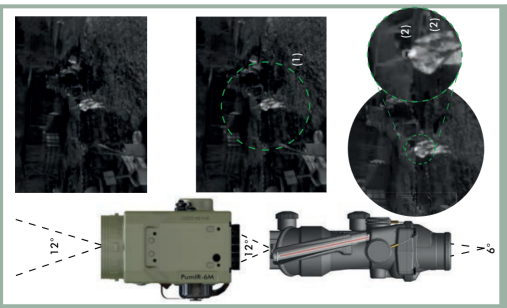
The PumIR-6MTM is similar in design to conventional thermal

imaging clip-ons. It has 1x magnification and a range of 2km with its 12° field of view (horizontal). It works best with scopes that also have a 12° field of view. Such scopes usually have

a magnification of about 2x. Then almost the entire thermal

overview and a 4x sharper image.

Disadvantage: Depending at a distance, the markings in a ballistic reticle are no longer correct at a simple digital magnification. To make the ballistic reticle markings correct again for greater distances, the PumIR must be operated in 2x digital



sensor image will be also dispalyed in the scope. Advantage: Since the PunIR in this case has a 1:1 magnification, the reticle with its markings can be used directly for range estimation or correction of point of impact. Disadvantage: An ACOG with a 4x magnification usually has an angle of view of about 6°. This results in only a small part of the image being displayed in the center of the OLED (1). The high magnification then leads to disturbing pixelation of the image (2).

Objective Microbolometer PumIR eyepiece OLED User Scope

Technical data PumIR™

	PumlR™							
Model	PumIR-Z20™	PumIR-Z20.5™	PumlR-M20™	PumlR-M20.5™				
Order number	240712	240711	240714	240713				
User group	civi	civil user authorities only						
Temperature resolution		<20mK						
Sensor resolution microbolometer		640×5	2 (60Hz)					
Zoom (digital)	1x, 2x,3x, 4x, 8x	0.5x, 1x,1.5x, 2x, 4x	1x, 2x, 3x, 4x, 8x	0.5x, 1x, 1.5x, 2x, 4x				
Detection without afocal lens		20	00m					
range with afocal lens		40	00m					
Object distance			0 m					
Focal length Spectrum / Pixel pitch			mm cooled microbolometer					
<u> </u>	internal r		tched off) + software calibrati	ion (NUC)				
FFC (Calibration modes)		•	ation via front flap					
Sunlight sensitivity		r	10					
Filter modes			t, (Boost) Red Hot, (Boost) Co HC, Iron Bow, Glowbow, Hott					
Brightness control			evels					
Video output		digital video out	out USB webcam					
Display		(Micro-)OLED	873×500 Pixel					
Eyepiece configuration suitable for riflescopes with	~2x magnification	~4x magnification	∼2x magnification	\sim 4x magnification				
Eyepiece magnification	1x	0,5x	1x	0,5x				
FOV field of view Eyepiece	horizontal 12° vertical 9.6	horizontal 6° vertical 4,8°	horizontal 12° vertical 9,6°	horizontal 6° vertical 4,8°				
FOV field of view Objective (at 100m)			zontal 12° (21m) cal 9,6° (16,8m)					
Angular resolution horizontal	0.019°/1.13′/68" corresponds to 3,28cm/px (at 100m)							
Battery life CR123		up to 4h 30min						
Rechargeable battery life		18650 a	pprox. 8h					
Temperature range	operating: - 32°C to +50 °C; storage: - 40°C to +80°C							
Waterproofness	IP68							
Impact resistance	MIL-STD-810G	AIL-STD-810G (CHG 1) 516.6 Shock: Procedure IV — Transit Drop (26 drops from 1.22m)						
MIL-STD-810H 501.7 High Temperature: Procedure 1 & Procedure 2 MIL-STD-810H 502.7 LowTemperature: Procedure 1 & Procedure 2 MIL-STD-810H 503.7 Procedure 1-D Temperature Shock MIL-STD-810H (CHG 1) 506.6 Rain: Procedure 1 & Procedure 2 & Procedure 3 MIL-STD-810H (CHG 1) 510.7 Sand and Dust: Procedure 1 & Procedure 2 MIL-STD-810G (CHG 1) 516.6 Shock: Procedure 1 & Procedure IV MIL-STD-810H (CHG 1) 519.8 Gunfire Shock: Procedure 2 – Kaliber7, 62x51 mm NATO (3600J), Firing sequence 250x40 @ 650-800/min mounted onto Picatinny rail								
Material	Ae		ic coating (Magpul foliage gr	een)				
Dimensions (without accessories)			0mm; H: 56mm					
Weight (without accessories/battery)			x. 300g :: M35x1;					
Connection possibilities	Bot	tom: 8x M3-4 for elevation a	timesx1; djustment and Picatinny moun ipod thread	ting,				
Accessories (optional)		epiece, video and power cabl	es, tripod rail for QD mounts 13/STANAG 2324, top moun					

TigIR-6M™ – The Military Version

NSN: 5855-12-416-6304 NCAGE: CB068

The TigIR-6M is currently the shortest thermal clip on with 55mm optics and is already in use by several NATO forces. The device is ideal for use in combination with 3-6x magnifying scopes. In addition, the rugged aluminum housing provides good protection against drops and ensures

consistently high precision even in varying ambient temperatures.

The TigIR-6M is sold to authorities only.



TigIR™ series

The shortest thermal imaging device with 3km range

High performance Waterproof interface conimaging sensor with 640x512 nector for: pixels, <20mK thermal sensiti-• analog video output PAL/ vity and 55mm f/1.0 lens with **NTSC** external power supply <20mK thermal sensitivity. Like all our thermal imaging systems, remote control the TigIR is only available with 60Hz sensors Waterproof case made of hard anodized, ceramic coated aerospace aluminum filled with nitro-4 waterproof rubber but-ERATAC mount with safety lock tons to control the thermal and the ability to adapt to vaimaging functions rious Picatinny rails (TiglR-6M).

TigIR-6M

The TigIR (Thermal imaging Infra Red) is currently the lightest and shortest thermal imaging device with 55mm optics. No other device with a total length of only 111mm reaches a range (standing person) up to 3000m. These small dimensions could only be achieved by developing a special folded eyepiece optic. This makes it possible to use the TigIR

in front of different scopes (3-6x) without loss of quality. The housing surface is hard anodized and coated with Cerakote. The refore, the TiglR can withstand even hard impacts in a harsh environment. Although it weighs only about 500g, it lighter than any other comparable device.

Optics

Since the entire housing is made of very robust aluminum and the lens is athermal, the TiglR reaches excellent precision even under extreme temperature conditions. This also ensures that the hit accuracy remains the same regardless of weather or daytime.

Thermal resolution

The TigIR has a particularly high thermal resolution of <20mK. This means that not only heat sources are visible over long distances - Equipment, clothing and hidden objects can also be detected very clear.

TigIR™ features

Integrated lens cover with the following functions:

- device on/off
- manual calibration
- protection objective lens

The waterproof battery compartment for four CR123 batteries or two rechargeable batteries (16650) allows a runtime of up to ten hours



Eyepiece optics for cameras and scopes with 3-6x magnification

Adaptable to different axis heights of scopes by means of tripod rails

The civil version of the TigIR has a thread (M52x0.75) for mounting clip-on adapters directly (see page 7)

TigIR-6Z+™ – The Civil Version

With 640x512 pixels and a focal length of 55mm, the TigIR-6Z+ is currently the most powerful thermal clip on in the civilian sector. Since the TigIR-6Z+ interfaces with adapters from various manufacturers, the device can be mounted directly in front of various optics.

Compared to other thermal imagers, the leverage on the optics is low due to its light weight and extremely short length of only 11cm. That significantly improves the precision of the TigiR.

TigIR™ compatibility and adapters

For almost every objective diameter (30mm - 80mm) there is a suitable adapter for the TiglR-6Z+. The adapter is simply screwed onto the thread of the eyepiece side and locked there. The other side of the adapter is e. g. pushed onto a spotting scope, and secured by a lever. After mounting, collimation is possible, but not mandatory, since the

TigIR is already pre-collimated at the factory.

The even better "Präzise Jagen" adapters are also compatible and the selection for different lens diameters is constantly being expanded. Please check page 7 for all the available models.

Hunting with the TigIR-6Z+

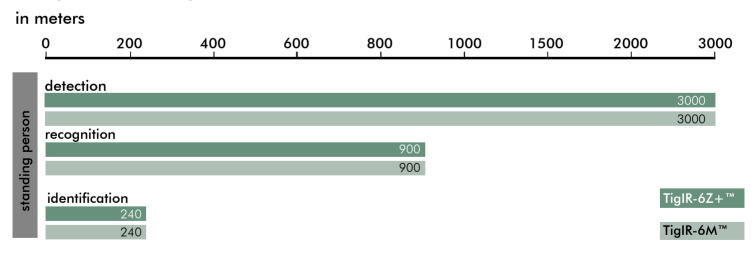
The civilian version, the TigIR-6Z+, is especially popular with hunters. Thanks to the Al upscaling technology, the TigIR shows an increased precision by 100% compared to conventional de

vices. Therefore precise hits are possible beyond 400m distance even at night.



TigIR-6Z+ with Rusan adapter mounted on spotting scope

Ranges of the TigIR™ models



Tripod Rail

For mounting the TigIR-6M on STANAG rails, the use of a robust ER-ATAC mount is recommended. Various tripod rails are available for connection of the TigIR-6M, allowing height adjustment. Since the TigIR-6M is very flat, with heights varying between models it has an optical axis height (H) of only 36mm with the thinnest adapter plate. This height is measured from the top of the Picatinny rail to the optical axis of the eyepiece.

Tripod Rail:	
H=36mm	No. 240405
H=38mm	No. 240408
H=39mm	No. 240406
H=42mm	No. 240410
H=48mm	No. 240407
H=51,3mm	No. 240409
ERATAC Picatinny clamp	No. 240500
ERATAC Picatinny Mount Double Clamp	No. 240501



TiglR-6M with Tripod Rail and Picatinny clamp



Usability with machine guns

The extremely short design of the TiglR-6M allows mounting on machine guns where, due to the design, only limited space for attachments is available. Thus, in combination with certain scopes such as the ELCAN Specter (see p. 25), the device protrudes only 10cm above the optics.

With most machine guns, the belt feeder cover can be fully opened even with the TigIR-6M being mounted. The robust housing and the special optics withstand the strong forces up to calibre .50 BMG.







TigIR-6M mounted on machine gun

Technical data TigIR™

		TiglR™					
Model		TigIR-6Z+™	TigIR-Z20™	TigIR-6M™	TiglR-M20™		
Order number		240401	240411	240400	240412		
User group		civil user authorities only					
Temperature res	solution	<40mk	<20mk	<40mK	<20mk		
Sensor resolution	on microbolometer		640×5	12 (60Hz)			
Zoom (digital)			0.8x, 1x,	. 2x, 4x, 6x			
Detection	without afocal lens		30	00m			
range	with afocal lens			-			
Object distant	ce			50m			
Focal length	1 6 1			ōmm			
Spectrum / Pixe	l pitch	internal	/.5–12.5μm / 12μ ur mechanical shutter (can be sw	ncooled microbolometer	ution (NILIC)		
FFC (Calibratio	n modes)	Internal		ration via front flap	ation (NUC)		
Sunlight sensitiv	rity			no			
Filter modes			st) White Hot, (Boost) Black Ho old Green, Rainbow, Rainbow				
Brightness cor	ntrol		8 L	evels			
Video output			analog video o	output PAL/NTSC			
Display			(Micro-)OLED	873×500 Pixel			
Eyepiece confi for riflescopes	iguration suitable with	magnification between ~3x and ~6x					
Eyepiece mag	nification	1x					
FOV field of v	iew Eyepiece	horizontal 8° vertical 6°					
FOV field of vie	w Objective (at 100m)	horizontal 8° (14m) vertical 6° (10,5m)					
Angular resoluti	ion horizontal	0.0125°/0.75′/45" corresponds to 2,18 cm/px (at 100m)					
Battery life CR1			· · · · · · · · · · · · · · · · · · ·	Oh 30min			
Rechargeable b	oattery life		16650 up t	to 10h 30min			
Temperature rai			operatina: - 32°C to +50°	C; storage: - 40°C to +80°C			
' Waterproofness		IP68					
Impact resistance		MIL-STD-810G (CHG 1) 516.7 Shock: Procedure IV — Transit Drop (26 drops from 1.22m)					
Conformities		MIL-STD-810G (CHG 1) 510.6 Sand and Dust: Procedure 1 & Procedure 2 MIL-STD-810G (CHG 1) 506.6 Rain: Procedure 1 & Procedure 2 & Procedure 3 MIL-STD-810G (CHG 1) 516.7 Shock: Procedure 1 & Procedure IV MIL-STD-810G (CHG 1) 519.7 Gunfire Shock: Procedure 2 — Kaliber7, 62x51 mm NATO (360) Firing sequence 250x40 @ 650-800/min mounted onto Picatinny rail MIL-STD-810H 501.7 High Temperature: Procedure 1 & Procedure 2 MIL-STD-810H 502.7 LowTemperature: Procedure 1 & Procedure 2 MIL-STD-810H 503.7 Procedure 1-D Temperature Shock					
Material		Aerospace aluminum with ceramic coating (Magpul foliage green)					
Dimensions (wit	thout accessories)	L: 112mm; W: 82mm; H: 80mm					
Weight (without	accessories/battery)		appro	x. 527g			
Connection possibilities			Eyepiece:	M52x0.75			
Accessories (op	tional)	observation eyepiece, vid	deo and power cables, tripod 4694 and MIL-STD-	rail for QD mounts (e.g. ERA 1913/STANAG 2324	TAC) according to STANAG		

TILO™ series

The smallest thermal imaging goggles in the world



The TILO stands for "Thermal Imaging Light Optic" and was developed as a thermal imaging goggle. With 4-6cm length and 100g-150g weight, it is the smallest and lightest thermal imaging goggle in the world. It can be worn on helmets as well as caps and headbands. Currently, there is no comparable device with such high technical performance in such a small design. The performance is comparable to larger

hand-held systems. The TILO-6, for example, features a thermal sensor with a high resolution of 640x512 pixels. In addition, all devices in the series are equipped with high-power LEDs. Some TILO models have a thermal resolution of at least 40mK. Thus, temperature differences of less than 0.04°C can be displayed, which can be very helpful in bad weather conditions or indoors.

New: TILO™ Cap

The Cap Holder system provides another device for using the TILO $^{\mathsf{TM}}$ as thermal goggles. Lighter than a bump helmet and more stable than the headband. A welcome alternative to the previous platforms, which is particularly suitable for use in the civilian sector - for hunting, for example.

The Cap Holder works according to the same principle as all standard helmet adapters from Andres Defence. The newly designed mounting system is installed directly in the particularly flat peak of the cap, which ensures increased stability. The TILO $^{\rm TM}$ - Cap is only available as a preassembled set. Adjustable in size and compatible with all TILO models.



Illustration similar

TILO™ features



Connection thread for external accessories such as tripod adapters (see p. 36)



Mounting plate for helmet adapter

Waterproof impact resistant housing

LED:

- White (160 lumens)
- Red (24 lumens)
- IR (15 lumens, reliable invisible 940 nm)

ons:

Lens flap with 4 functi-

- Protection
- Switch on
- Switch off
- Manual calibration

Thermal mode

The TILO starts automatically by opening the flap. The high thermal resolution enables orientation even indoors or under poor weather conditions. The large field of view of 24° for thermal imaging devices also

helps in this respect. This makes it ideal for use by hunters for stalking and tracking or by authorities for observation and reconnaissance.







Front and Side view of the TILO-3M mounted on a helmet

Headlamp mode

If the TILO is used only in headlamp mode, the energy consumption is merely dependent on the brightness setting. For this purpose, the three high-power LEDs (white, red, IR) can be selected from 5 different brightness levels. The thermal function can also be used simultaneously with the headlamp mode. Only the LED boost mode is excluded from this.

Eyepiece optics

With conventional linear optics, the TILO would not be the shortest thermal imaging goggles in the world. Therefore, a specially folded eyepiece optics was developed for the devices, which is also very tolerant in regard to the eye position. Thus, both eye distance and eye position are tolerated over a wide range. This is an important prerequisite for the use as thermal imaging goggles on a tactical helmet. In addition, the maximum possible eye relief of 25mm means that glasses can be worn comfortably between the eye and the TILO.





TILO head lamp mode

TILO-3[™] series

320×256 pixel sensor resolution

The TILO-3 is currently the smallest of the small. With a CR123 battery, it achieves an impressive runtime of over three hours. With a 16650 rechargeable battery even up to six hours. The simple Z-version has a lower thermal resolution, but is particularly inexpensive and therefore very popular.



$TILO-3Z+2\times^{TM}$

Double optical magnification

A TILO-3Z+ with a more powerful lens that makes it more usable for reconnaissance and observation. Due to the stronger magnification, it has a longer range of 1000 meters. This makes it an affordable alternative to the powerful TILO-6, but the field of view is reduced to 12° due to the higher magnification. Thus, it is rather unsuitable for use as thermal imaging goggles.



TILO-6[™] series

Highest sensor resolution

With the sensor resolution of 640 \times 512 pixels and a thermal resolution of <40mK, the TILO-6Z+ leaves no open. The Z version offers a cost-effective entry with <60mK thermal resolution.



TILO Afocal Lens

Increases the range of the TILO™ devices up to 2000m

With the 2x afocal lens, the range of application of the TILO-6 can be considerably extended. It is thus possible to upgrade the world's smallest thermal imaging goggles to a medium-range observation device. Unlike conventional afocal lenses, the thermal resolution deteriorates only slightly despite high magnification. The afocal lens covers the entire lens surface of the TILO $^{\text{TM}}$, therefore there is almost no light loss

(thermal radiation loss). Using the buttons, the afocal lens can be calibrated within seconds and vignetting is maximally reduced or even prevented. The afocal lens comes with a convenient bayonet mount. This allows the lens to be attached and detached quickly. However, this accessory is limited only to the TILO-6 series and the TILO-3Z+2x. The newest versions are water resistent (see p. 28).



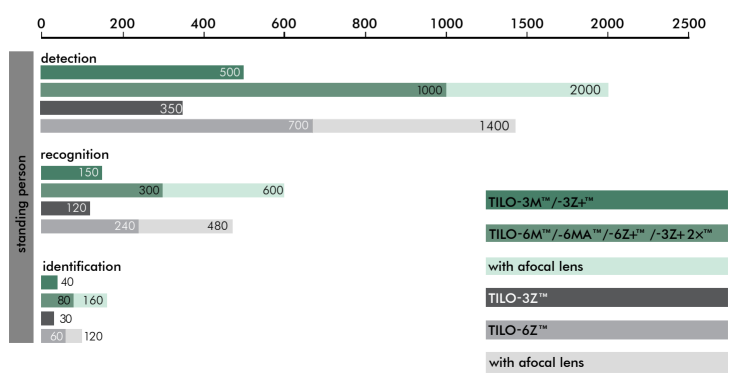
TILO-6Z+ with adapter for the afocal lens



TILO-6Z+ with afocal lens I Art. Nr. 382017

Range comparison of the TILO™ models

in meters



TILO-M/MA™ – The Military Versions

NSN: 5855-12-416-6303 NCAGE: CB068



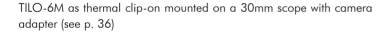


Use as thermal clip-on

All TILO-M versions can be used as thermal clip-ons. However, for better repeatability, we recommend the TILO-6MA due to its mounting being integral part of the housing. Several adapters

for different target optics are already available. However, it should be noted that the result is best with an optic that has a magnification of 1x.





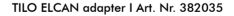


Bayonet adapter for attaching shutter eye cup (see p. 36) or attachment adapter

ELCAN adapter

With the ELCAN Adapter, the TILO is the only thermal clip-on that can be attached directly to an ELCAN Specter 1x/4x. Our newest generation enables a more simplified attachment and comes with a improved locking mechanism. For the ELCAN adapter we recommend

using the TILO-6MA, as it is made entierely of metal and therefore ensures greater precision and a more durable repetition rate.





TILO-6MA, ELCAN adapter and ELCAN mounted



TILO-6MA, ELCAN adapter and ELCAN in exploded view

We are pleased to offer you the ELCAN Specter in its different versions in our webshop www.andres-industries.de

Kaliber Options: 5.56mm, 7.62mm Colors: Hard-anodized aluminium, Flat Dark Earth



TILO-6MA™

The TILO-6MA is the particularly robust military version of the series. The housing was developed for the special requirements of naval units and is therefore completely milled from corrosion-resistant aluminum. For this reason, the TILO-6MA offers the following additional features:

- waterproof up to 10m
- integrated bayonet adapter for better precision as a clip-on
- increased impact resistance
- corrosion resistant housing



TILO-6MA



TILO-6MA attached to helmet

Red Dot Flipper

With the Red Dot Flipper (RDF), the TILO-6M(A) can be used in front of a reflex sight. It is attached to the RDF within seconds. In combination with a flip mount like SAMSON, the system can be flipped out of the field of view in less than a second. For optical reasons, the angle of view through the RDF is only 12° , which is about the same as the usual angle of view through the reflex sight. The RDF should be collimated with the TILO before use to achieve the highest possible precision. We recommend a maximum magnification of 2x.

Red Dot Flipper I Art. Nr. 382019



TILO-6MA flipped in front of a scope



TILO-6MA with RDF in front of a red dot sight

Technical data

	Red Dot Flipper
Order number	382019
Weight	76g (without Flip-to-side-mount)
Dimensions (mm)	48x48x42
Color	black matte
Waterproofness	IP68
Magnification	0.5
Impact resistance	MIL-STD-810G



Red Dot Flipper on a SAMSON flip-to-side mount



Holosight reticle with thermal image





Quick Release Base with Flip-to-side-mount I Art. Nr. 382021 SAMSON - patented side-folding mount technology for users who need a quick solution for optics and accessories.

Technical data

		,						
Model		TILO-3Z+™	TILO-3Z™	TILO-3Z+2×™	TILO-6MA™			
Order nur	mber	380104	380103	380105	380109			
User grou	ρ	civil use						
Sensor res	solution	320x256 Pixel, 60Hz						
Temperati resolution		<40mK	<60mK		<40mK			
Zoom (dig	gital)	0,8x,1x, 2	2x, 4x, 8x	1,6x, 2x, 4x, 8x, 16x				
Optical m	nagnification	1	x	2x				
Spectrum,	/Pixel pitch				7.5 - 13.5			
Sunlight s	sensitivity							
Filters					(Boost) White Hot, (Boost) Black Rainbow, Ra			
Video out	tput							
Field of vi	iew (FOV)	horizontal 24°	°/vertical 19°	horizontal 12° / vertical 9.5°				
Display								
Battery	Light							
1x CR123	thermal	approx. 3:15h						
2x CR123 (only ther	mal)	approx. 7:00h						
	able battery nly thermal)	approx. 6:00h						
Helmet m	nounting				Adapter for			
Headband	d				Adapte			
Light				white: ((boost: 160 ANSI lumen) normal 45			
Flashing,								
Brightness		2000	2000		2000			
	mperature emperature	−30°C up to +60°C	–32°C up to +60°C		−30°C up to +60°C			
Waterpro		IP68	IP65	IP68	IP68			
Impact re			<u> </u>	<u> </u>	MIL-STD-810G 4.			
Material		Polyamide housing; eyepiece optics cover made of sapphire glass	Polyamide housing; surface- hardened PMMA eyepiece optics cover	Polyamide housing; surface-har- dened PMMA eyepiece optics cover	Housing: aerospace aluminum; cover eyepiece optics made of sapphire glass			
such as ey	accessories	Length: 40mm; Width:	64mm; Height: 67mm	Length: 58mm; Width: 64mm; Height: 67mm	Length: 58mm; Width: 64mm; Height: 70mm			
Weight (without a	accessories)	approx	:. 100g	approx. 128g	approx. 152g			

approx. 152g



approx. 128g



The purchase of night vision equipment requires a special relationship of trust. Often the performance of night vision devices is difficult to describe in numbers. That is why we always specify a minimum FOM score of the devices we sell, which we exceed without exception. Of course, we also offer all clients the opportunity to take part in our trai-

ning events free of charge and subsequently test the performance of devices before purchasing them from us. Once a selection has been made, the desired device is custom-made exactly according to these customer requirements.

This can take from two to 25 weeks depending on the choice of tubes.

1 | MINI-14 (aka MUM-14 / NT940)

The MINI-14 is one of the lightest 18mm monoculars on the market. Although it is waterproof up to 20m, meeting the highest military requirements, it is ITAR-free. It has a wide range of accessories, making it extensively expandable. For example, with the bino bridge (see p. 39), two units can be used as one system. It is also possible to connect one with the weapon mount (see p. 38) and use it as a clip-on.



2 | PVS-14

ACT's PVS-14 is completely ITAR-free and without any shipping restrictions. This night vision device is a monocular and has been used by the US military for decades. The single tube technology makes it very user friendly to use. The automatic shut-off function when the night vision device is mounted on the helmet and flipped up makes it perfectly suited for professional use in urban environments. Thanks to the rugged housing, the PVS-14 is extremely durable. There is a wide range of accessories available on the civilian market, from rail mounts to magnifying lenses. Thus, the PVS-14 can be adapted to almost any requirement.



3 | DTNVS

The new DTNVS from ACT is currently the most powerful binocular night vision device. Due to its carbon housing t is extremely lightweight and offers many options for individual configuration. For example, it is available with affordable ECHO tubes, which are sufficient for private use. For professional users, however, we recommend the ECHO+tubes, which are also inexpensive. For special units and other users who need highest performance, we offer a configuration with up to 2600 FOM.

Likewise, the eyepieces can be tailored to the user's needs. In addition to the normal eyepiece, there is also a particularly lightweight one (LWT40), as well as one with a particularly large eyebox (LWT40D), which offers significantly improved ergonomics.



4 | THE 14

THE14 Monocular combines lightweight materials to create the lightest PVS-14 type compatible monocular at 9 oz / 255g while still using standard 18mm image intensifier tubes. At no compromises in functionality it features manual gain, automatic flip up shut-off, IR illuminator, low battery indicator highlight cut-off while still utilize the same control pattern.

Furthermore, THE14 has a 66ft / 20m for 2h submersion rating which is tested for every single housing to ensure quality.

The monocular can be mounted to combat helmets or weapons, which enables night vision capabilities to daytime optical sights.



Tubes

The night vision devices can be equipped with different tubes. However, for such high-quality devices, it makes sense to use particularly powerful tubes. For authority customers, tubes with 1600 FOM and autogating are the minimum standard today. The most powerful tubes

in Europe are currently Gen3 tubes with an FOM of up to 2600. These are available with the usual green phosphor, but also with white phosphor, which results in less fatigue and increased perceptual sharpness.

	Residual light amplifiers and night vision devices					
Tubes, FOM, equipment	MINI-14	PVS-14	DTNVS-14	DTNVS-14- LWT40	DTNVS-14- LWT40D	THE 14
Photonis Echo 1600 Autogated EGC	Request	120084	Request	Request	Request	
Photonis Echo 1600 Autogated EGC White Phosphor	Request	120085	Request	Request	Request	
Photonis Echo 1600 Autogated	120124	Request	120503	120521	120539	
Photonis Echo 1600 Autogated White Phosphor	120125	Request	120504	120522	120540	
Photonis 4G 1800 Autogated	120109	120097	120509	120528	120545	
Photonis 4G 1800 Autogated White Phosphor	120110	120098	120511	120529	120546	
Harder Gen3 Alpha 1800 FOM Autogated White Phosphor	Request	120086	Request	Request	Request	
Photonis Echo+ 2000 Autogated EGC	Request	120092	Request	Request	Request	
Photonis Echo+ 2000 Autogated EGC White Phosphor	Request	120093	Request	Request	Request	
Photonis Echo+ 2000 Autogated	120121	Request	120505	120523	120542	
Photonis Echo+ 2000 Autogated White Phosphor	120122	Request	120506	120524	120541	
Photonis 4G 2000 Autogated	120115	Request	120513	120530	120548	
Photonis 4G 2000 Autogated White Phosphor	120116	120091	120512	120531	120547	
Harder Gen3 2100 FOM Autogated	120104	120157	120507	120525	120543	
Harder Gen3 2100 FOM Autogated White Phosphor	120105	120158	120508	120526	120544	
Photonis 4G 2100 Autogated White Phosphor	Request	Request	120514	120532	120549	
Harder Gen3 2200 FOM Autogated White Phosphor	Request	Request	120510	120527	Request	
Photonis 4G 2200 Autogated White Phosphor	Request	120083	120517	120534	120550	
Photonis 4G 2300 Autogated White Phosphor	Request	120082	120518	120536	120553	
Harder Gen3 2400 FOM Autogated	Request	120090	120515	120533	120551	
Harder Gen3 2400 FOM Autogated White Phosphor	Request	120089	120516	120535	120500	
Harder Gen3 2600 FOM Autogated	Request	120088	120519	120537	120554	
Harder Gen3 2600 FOM Autogated White Phosphor	120123	120087	120520	120538	120555	

Technical data

		Image inte	nsifiers and night vi	sion devices						
Model	MINI-14	PVS-14	DTNVS-14	DTNVS-14-LWT40	DTNVS-14-LWT40D	THE 14				
Order number		depending on the tube								
Surface			black matte, fib	er reinforced plastic						
Dimensions (mm)	107.5×68.5×49.5	110×51×55		111×105×76		103×61×64				
Weight	260g	350g		441-510g						
Power supply	CR123 lithium cell or		CP123	lithium cell		1x AA				
Tower supply	one AA battery		CKTZG							
Operating time		x. 40h		approx. 25h		approx . 40h				
Waterproofness	2h	0,5h		up to 20 m for 2h						
Warranty		1 y	ear manufacturer war	ranty						
Binocular bridge	optional			_						
Data sheet		Original from manufacturer with serial number								
Magnification	1×									
FOM		1400	-2600, depending on	the tube						
lp/mm	57–72									
Field of view				40°						
Lens aperture			F	7/1.2						
Diopters	+6 up to -4		+2 up to -6		+2 up to -2	+2 up to -6				
Focus	15cm up to ∞			25cm up to ∞						
	Weapon mount, head									
	mount, j-arm, eyecup	Eyecup (US standard),								
	(US standard), car-	carrying case, shoul-								
	rying case, shoulder	der strap, cleaning								
	strap, cleaning cloth,	cloth, daylight filter,	Evecuse carrying of	ase, carrying bag, cleanir	na cloth daylight cans					
Accessories	1	, , , ,	, , , , ,	. , , , , , , , , , , , , , , , , , , ,	. ,					
	daylight filter, lens	lens cap, sacrificial	iens caps	, sacrificial filter, manual	, afocal iens					
	cap, sacrificial filter,	filter, manual, battery,								
	manual, battery, bat-	close-up lens, head								
	tery adapter, afocal	mount, j-arm								
	lens									

Accessories













PumIR



Video cable I Art. Nr. (TILO) 380223 I (TigIR) 240431 (PumIR) 240720

After connecting to the device the video signal can be output via the cinch connector. Compatible with all common PAL/NTSC compatible systems.

Power cable I Art. Nr. (TILO) 380210 I (TigIR) 240430 (PumIR) 240721

Video/Power cable I Art. Nr. (TILO) 380216 I (TigIR) 240432 (PumIR) 240722

Extrene power supply possible (USB).



Rechargeable Battery 16650 I Art. Nr. 382015

Suitable for TILO and TigIR series.

2500mAh (Li-Ion battery protected). Height: 68.0mm I Diameter: 16.7mm

Rechargeable Battery 18650 I Art. Nr. 240706

Suitable for PumIR™.

2200mAh (Li-lon battery protected). Height: 65.0mm | Diameter: 18.0mm

Lithium CR123 Battery I Art. Nr. 270025

Suitable for TILO, TigIR and PumIR series. 1550mAh Height: 34.5mm I Diameter: 17.0mm









Magnifier eyepiece 2.5x l TigIR Art. Nr. 250250, PumIR Art. Nr. 250250

Although the civilian versions of TigIR and PumIR were developed as clip-ons for cameras and spotting scopes, they can also be used as handheld instruments with the lightweight magnifier eyepiece. With the digital zoom, different levels of magnifications can be achieved. Due to Al image processing, the image rarely "pixels" even at high digital magnification.

Battery Charger I Art. Nr. 382016

- Charging current 0.5A (500mA) or 1A (1000mA)
- Charging mode CC-CV (constant current, constant voltage)
- Compatible with all USB ports up to 5V 2100mA output
- High safety due to electronic protection: overvoltage, overcharge, short circuit and reverse polarity protection
- Display of charging voltage and battery status in percent









Video Grabber I Art. Nr. 382025

Recording device to capture the thermal image for further processing or to display it simultaneously on the integrated screen.

Adapter plate ACRO I Art. Nr. 240705

Adapter plate for mounting an Aimpoint ACRO on the PumIR (see p. 10).











Eyecup

Shutter Eyecup

Eyecup I Art. Nr. 240061

Standard eyecup for protection against stray light.

Shutter Eyecup TILO I Art. Nr. 240070 Shutter Eyecup PumIR I Art. Nr. 240710

Suitable for the TILO series. The shutter eyecup opens by pressure against the rubber rim.



TILO Cap I Art. Nr. 380227

The Cap Holder System is another way to use the TILO™ as thermal goggles. Lighter than a bump helmet and more stable than the headband, it is a welcome alternative to the previous platforms and is ideal for the civilian sector - e.g. for hunting.





TILO Shroud Mount | Art. Nr. 380219

For attaching the TILO directly to the helmet or other soft caps. The TILO is worn in front of the right eye.





Tripod mount I Art. Nr. 382013

The TILO can be mounted on a standard tripod using the tripod adapter. In this case, it is mounted upside down. The video recording function is sideways in this orientation, so it is not upside down.











Extension piece for Helmet Mount I Art. Nr. 382018

The extension arm for the helmet adapter can be used to additionally increase the distance between the TILO and the eye.





TILO Spacer for Helmet Mount I Art. Nr. 382022

With the spacer it is possible to attach the TILO to bump helmets and other helmets with thinner shells.







TILO Camera Adapter 30mm I Art. Nr. 380213 34mm I Art. Nr. 380228

40mm I Art. Nr. 380214

(see p. 26)

TILO Headband incl. adapter I Art. Nr. (TILO) 380202

Suitable for ballistic helmets. The cover remains free to attach other NVDs. Suitable for all TILO models.

By operating the release lever, the TILO can be removed within one second. Included are spacers for non-ballistic helmets and for a larger distance to the eye.









TILO Standard Helmet Mount I Art. Nr. (TILO) 380203

Suitable for ballistic helmets. The Shroud remains free to attach other NVDs. Suitable for all TILO models. By pressing the release lever, the TILO can be removed within one second. Incl. spacer for non-ballistic (shock) helmets and extension piece for for a larger distance to the eye.

Cadex Low Profile Mount I Art. Nr. (DTNVS) 120402 (MINI-14) 120403

The Cadex helmet mount has a very low profile, is ITAR-free, lightweight and very stable. Thus, the NVG can be folded out of sight in a second and locks in the raised state. Additional fastening as with conventional systems is therefore no longer necessary. It can be adjusted precisely and in all directions to the user's needs without tools.













Battery Extension I Art. Nr. (TILO) 382014 (TILO-MA) 382029

If this is screwed onto the TILO instead of the normal battery cap, either two normal batteries or an extended battery, e.g. TILO Rechargeable Battery, can be used. This way, the operating time of the TILO can be more than doubled to 6-7h.





Pouch MOLLE TILO Art. Nr. (Black) 380209 I (Olive) 380212 I (Coyote) 380211 **Pouch MOLLE TialR** Art. Nr. 250253

The modular TILO Pouch MOLLE is a small padded pouch for cameras and GPS devices. It can be attached to the belt and MOLLE systems. It offers space for a TILO incl. accessories such as headband and eyecup. The padding can be removed if necessary.



Sacrifical Lens I Art. Nr. (MINI-14) 120407 I Art. Nr. (DTNVS)



Weapon Mount I Art. Nr. 120410

The MINI-14 can also be mounted on firearms. It is best mounted behind a red dot sight so that the interpupillary distance to the eyepiece optics is as small as possible. Equipped with high-resolution tubes, it can even be mounted in front of a riflescope (up to 4x).





Protects the NVG lens against dust and other damage.



Training filter for MINI-14 I Art. Nr. 120406

The training filter for the MINI-14 reduces the incidence of light by 99% and thus enables training in daylight.

TILO-Rusan adapter I Art. Nr. 382023

120405 I Art. Nr. (PVS-14) 120412

The TILO-Rusan adapter allows you to connect the Rusan Adapter to the TILO. With the Rusan adapter you are able to connect a TILO e.g. with spotting scopes.









J-Arm suitable for MINI-14 I Art. Nr. 120409

The MINI-14 J-Arm with NVG Interface Shoe provides a permanent connection for mounting a MINI-14 to a Norotos Helmet Interface Mount. It can be easily attached and detached from the MINI-14 using a thumbscrew. The user can select the height and angle for comfort and make fine adjustments to the arm to adjust the position of the night vision device for proper eye position.

Binobridge I Art. Nr. 371001

Different binobridges are available to combine two monoculars into one stereoscopic view. Please contact our sales team to find a perfect solution for your needs.

















PVS-14

Norotos RHNO II Helmet Mount I Art. Nr. (Black) 230256 (Titan) 230257

The Norotos RHNO II Helmet Mount is the standard articulated NVG helmet mount for the MINI-14 and PVS-14. This mount promotes natural alignment of the head and neck, reducing muscle strain and fatigue.











Magnifying Lens I Art. Nr. (3x) 120400 I (5x) 120401

The observation range is increased with the magnifying lens. A little of the amplifier power is always lost, the image becomes darker, or the noise increases. Therefore, the use of high power tubes is particularly helpful here. Please specify your night vision device or contact our sales team to find a perfect solution for your needs.





Raptor Skull Crusher I Art. Nr. (Multicam) 371007 (Ranger Green) 371006

The world's most comfortable carrier for night vision devices. The Skull Crusher with Universal Shroud is made of a hybrid composite nylon and mesh fabric. It features an ultra-lightweight, rugged platform used to attach helmet accessories in environments where ballistic and impact protection is not required.

DTNVS IPD Locking System I Art. Nr. 120502

IPD=Interpupillary Distance. With this accessory, you can define the perfect distance of the eyepieces once and then always refer back to it (see p. 32).

Compatible with all DTNVS housings.

Market available thermal weapon sights and clip-on devices (uncooled devices only)

