

Home	Defence	Security	Industry	Multimedia	Press	Events	Magazines
------	----------------	----------	----------	------------	-------	--------	-----------

IHS Jane's Navy International
Monitor naval developments
12 Months for the price of 10
Subscribe now and Save →

IHS Jane's Intelligence Review
...delivers unbiased intelligence and analysis
12 Months for the price of 10
Subscribe now and Save →

HOME DEFENCE C4ISR & MISSIONS SYSTEMS C4ISR: AIR ARTICLE

CONTENT PREVIEW

To read the full article, [Client Login](#)

C4iSR: Air

Navy League 2016: Velodyne reveals new LIDAR 3-D sensors

Daniel Wasserbly, National Harbor, Maryland - IHS Jane's International Defence Review

16 May 2016

Share



Velodyne's VLP-16 LITE 3-D sensors for aerial platforms. Source: Velodyne

Velodyne has unveiled two new LIDAR 3-D sensors in its Velodyne LIDAR Puck (VLP) product line: the VLP-16 LITE for unmanned aerial platforms and VLP-32 for unmanned terrestrial driving.

The company was essentially formed in response to the US Defense Advanced Research Projects Agency (DARPA) autonomous vehicle challenges, and has produced and sold its Hi-Definition LIDAR (HDL) line of the HDL-64 and HDL-32, and the VLP-16.

The HDL-64 was among the first major spinning sensors and led what was then Team Digital Auto Drive to transform into a component supplier for other DARPA challenges and autonomous vehicle projects.

At Navy League's Sea-Air-Space conference, Velodyne revealed its VLP-16 LITE for aerial platforms. John Eggert, senior sales and marketing manager at Velodyne, told *IHS Jane's* the system drops about 30% from the original VLP-16's 830 g (1.8 lb) weight, down to 590 g. He said miniaturisation and new materials allow for the same capability at a lighter weight, meaning it can now be more easily integrated on aerial platforms.

Velodyne also announced its VLP-32, a smaller form factor that can 'see' out to 200 m, twice the distance as the original HDL-32. The longer range allows for higher velocity driving because it can see farther; this requires far more computing power but processors are increasingly able to keep up with more data, Eggert noted.

Related IHS Products

[IHS Jane's Defence: C4ISR & Mission Systems](#)

[IHS Jane's C4ISR & Mission Systems: Air](#)

[IHS Jane's C4ISR & Mission Systems: Land](#)

[IHS Jane's International Defence Review](#)

ADVERTISEMENT

HARRIS
JOIN THE SATCOM
REVOLUTION
FUELED BY MUOS
DELIVERED BY HARRIS AN/PRC-117G
LEARN MORE

Interested in subscribing to complete IHS content? Call us
Americas: +1 866 542 1486
Asia-Pacific: +604 291 3735
Europe, Africa & Middle East: +44 (0)1344 328 155
ihs.com/contact

IHS Jane's Defence Weekly
Do you qualify for a Free Subscription?
Find out when you register here

IHS Jane's Defence Weekly
For industry-leading defence news
12 Months for the price of 10
Subscribe now and Save →

ADVERTISEMENT

iHS
Price too high?

He said the eventual target cost is USD500, but that depends on order volumes (likely some commercial sales on top of military sales). The VLP-32's design is directly influenced by projected military requirements, Eggert added.

Want to read more? For analysis on this article and access to all our insight content, please enquire about our subscription options ihs.com/contact

To read the full article, [Client Login](#)

(280 of 372 words)

Share

AMERICAS

Chinese spy ship enters Japanese territorial waters

COUNTRY RISK

Eurosatory 2016: Renault Trucks Defense showcases latest VAB Mk 3 variants

LAND PLATFORMS

Argentina seeks combat planes in France

INDUSTRY

BAE Systems plugs the gap with LockNESS as CESARS development continues

C4ISR: JOINT & COMMON EQUIPMENT

Eurosatory 2016: Lockheed Martin targets HIMARS exportable industrial participation

INDUSTRY

IHS JANE'S INTERNATIONAL DEFENCE REVIEW

Eurosatory 2016: Safran offers modified Fly Eye for French Army

IHS JANE'S INTERNATIONAL DEFENCE REVIEW

Airbus Helicopters completes initial live-fire trials of HForce GWC modular weapons system

IHS JANE'S INTERNATIONAL DEFENCE REVIEW

Jagdkommando readies VT Hunter OTV for possible West African operations

IHS JANE'S INTERNATIONAL DEFENCE REVIEW

Eurosatory 2016: Renault Trucks Defense showcases latest VAB Mk 3 variants

IHS JANE'S INTERNATIONAL DEFENCE REVIEW

Eurosatory 2016: MILREM extends THEMIS mission set

IHS JANE'S INTERNATIONAL DEFENCE REVIEW

C4ISR & MISSIONS SYSTEMS

BAE Systems plugs the gap with LockNESS as CESARS development continues

C4ISR: JOINT & COMMON EQUIPMENT

Eurosatory 2016: ThunderB upgraded for EW challenges

C4ISR: AIR

Eurosatory 2016: UkrOboronProm outlines challenges, future direction

C4ISR: LAND

Eurosatory 2016: Iveco Defence Vehicles unveil new generation LMV

C4ISR: JOINT & COMMON EQUIPMENT

Brazilian Navy eyes Saab Sea Gripen

C4ISR: JOINT & COMMON EQUIPMENT

FEATURED REPORT

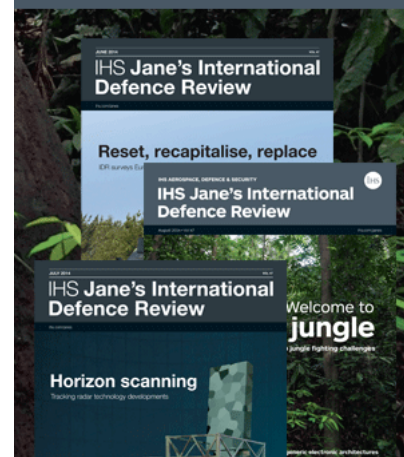


Steady as she goes: Germany country briefing

Given Germany's history in the 20th century, the Bundeswehr has experienced a remarkable makeover in the past two decades to become a 21st century operational force, making it the dependable cornerstone in Europe's defence architecture, writes Sebastian Schulte

Download here

IHS Jane's International Defence Review



...in-depth and up-to-date market leading analysis

12 Months for the price of 10

Subscribe now and Save →

IHS Jane's 360

[Editorial Team](#)
[Advertising](#)
[Privacy Policy](#)
[Terms of Use](#)
[Site Map](#)

360 Websites

[Datasheets360](#)
[IHS Airport 360](#)
[IHS Maritime 360](#)
[IHS Electronics360](#)
[IHS Engineering360](#)

IHS

[IHS.com](#)
[About IHS](#)
[A-Z Products](#)
[Contact Us](#)

