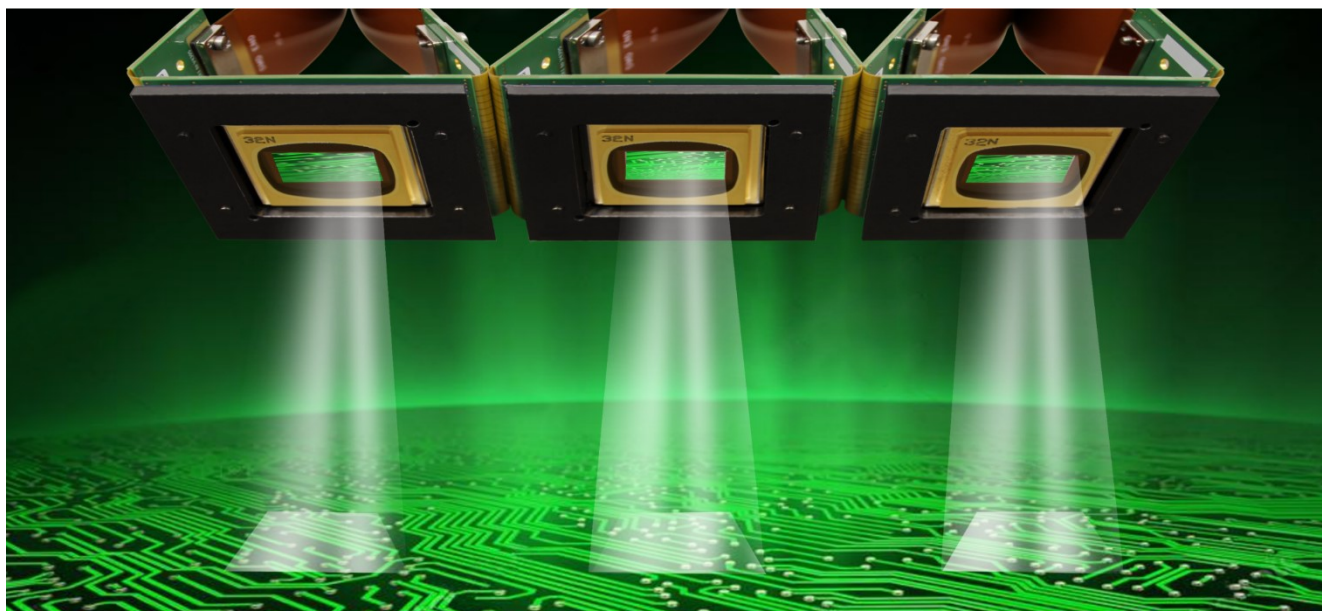


V-Module compact edition

Multiple-head industrial exposure applications at its best



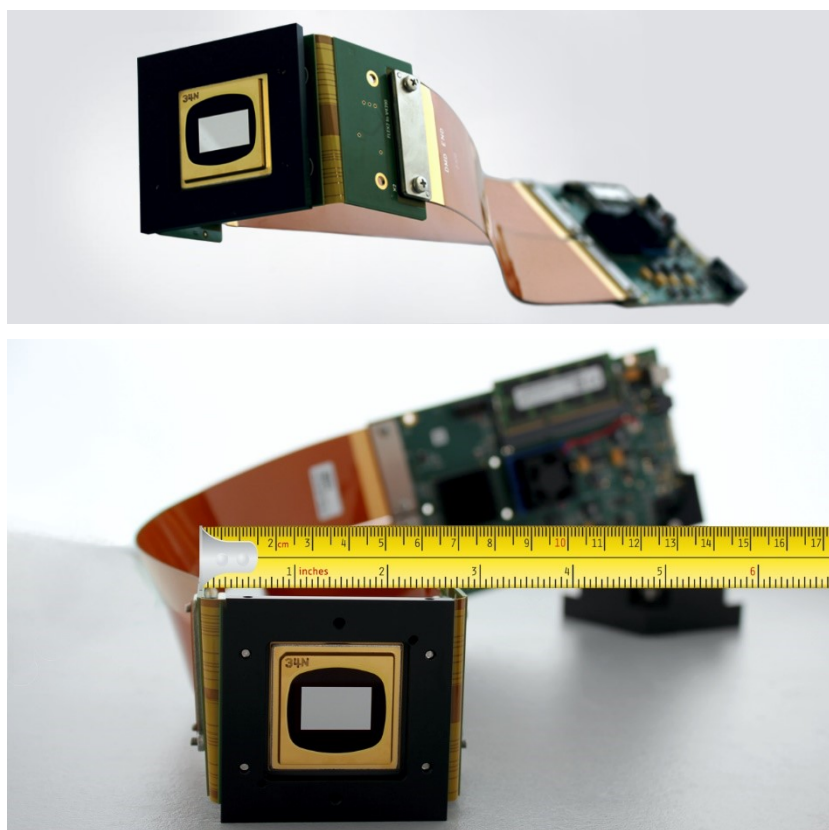
Based on feedback of our customers supplying digital lithography applications, we clearly understood that space requirements are essential to allow placing several DMDs side by side.

In order to support our customers' needs, we hence created a compact DMD-board. The new design permits a reduced assembly space by coupling the flex cable connection on two PCB edges instead of only one. Moreover, the use of a rigid-flex PCB grants now a 90° angular routing of the flex connection.

Our already introduced SuperSpeed V-Modules V-9501 as well as the V-9001 are now also available in this compact DMD-board-format.

V-9501c supports TI's DLP9500 and the DLP9500UV. V-9001c is based on the DLP9000X and DLP9000XUV.

Of course, our well-known and approved software packages ALP 4.3 is integral part of each V-Module.



More detailed information is available on our website www.vialux.de.

Please do not hesitate to contact us directly at dlp@vialux.de if you wish more information about our compact DMD-boards.

Yours sincerely

VIALUX

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