

Global Partnership between Schneider Digital and DAT/EM



Software producer DAT/EM Systems and 3D hardware specialist Schneider Digital have entered into a global partnership agreement for the distribution of the latest 3D stereoscopic vision technology from Schneider Digital to all DAT/EM customers around the globe. Under this cooperation, DAT/EM partners worldwide can from now on distribute the 3D PluraView stereo monitors and Schneider Digital Workstations directly to their clients as complete photogrammetric workplace solutions, for example in combination with the Summit Evolution Professional digital stereoplotter.

"The combination of the state-of-art 3D PluraView displays with the Summit Evolution software provides the clearest visualization of stereo imagery for photogrammetrists worldwide", said Jeffrey Yates, general manager of DAT/EM Systems International. "The

increased visual acuity allows map compilation to be more productive with greater accuracy".

Data capture environment

The dual-screen, passive stereo 3D PluraView systems are fully compatible to all DAT/EM products, including the flagship Summit Evolution Professional digital stereoplotter. DAT/EM software and Schneider Digital photogrammetry hardware products are aimed to combine into precise, productive and user-friendly stereoscopic data capture environment with premium display quality and impressive response times to work even with terabyte-sized imagery.

"We have been working very closely with DAT/EM International and DAT/EM Europe for many years and have built a trusted relationship which benefits our joint user community in the area of GEO-IT applications", said Josef Schneider, the CEO and founder of Schneider Digital. "Together with DAT/EM on the software side, our objective always was and always will be to provide the best functionality and quality for the photogrammetry workstations and 3D PluraView monitors that we manufacture". For the user, this means a completely homogeneous and integrated 3D stereo workstation solution with perfectly coordinated hardware and software components.

https://www.gim-international.com/content/news/global-partnership-between-schneider-digital-and-dat-em