

Geo-matching.com Adds Unmanned Aerial Systems Category



Navigation) and Versa X6 (Versadrones).

View the product overview here.

Geo-matching.com, the product comparison website for devices used in geomatics, hydrography and related industries, has announced the addition of a new category for Unmanned Aerial Systems. The types of Unmanned Aerial Systems (UAS) that qualify for inclusion in this new category are all UAVs equipped with cameras, Lidar or other sensors capable of surveying Earth and/or sea surfaces, including relevant processing software.

The following systems are currently listed: Aibot X6 (Aibotix), AR180 (Airobot), eBee (senseFly), EasyMap UAV (FotoMapy), md4-200 (microdrones), md4-1000 (microdrones), Phoenix AL-2 (Phoenix Aerial), Resolution (Oxford Blue Systems), Scout B1-100 UAV (Aeroscout), SIRIUS PRO (MAVinci), SmartOne C (SmartPlanes), Trimble UX5 (Trimble

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