

UC-6000 DIGITAL MAPPING SYSTEM MARKETING SPECIFICATION

UC-6000 HARDWARE SPECIFICATIONS

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GENERAL SPECIFICATIONS					
WEIGHT	12 LBM				
POWER	120 watt				
DIMENSIONS	7.0"W x 6.5"H x 15.5"L				
DO160 CERTIFICATIONS	Vibration, Shock, Temperature, Altitude, EMI				
MOUNTING	Tool-less removal				
GPS RECEIVER	Integrated WAAS-capable				
ENVIRONMENTAL CONDITIONS					
STORAGE TEMPERATURE (°C)	-40 to +85				
OPERATING TEMPERATURE (°C)	-40 to +55				
COMPUTER SPECIFICATIONS					
PROCESSOR	Intel Core i7				
MEMORY	16GB				
HARD DRIVE	2TB Solid State Drive (SSD)				
	480 GB removable SSD storage bay				
INPUTS/OUTPUTS					
VGA OUTPUT	(3)				
COMPOSITE INPUT	(1) NTSC/PAL				
HD-SDI	(4) input, (1) loop-through output, (3) output				
HDMI OUTPUT	(1)				
SERIAL COMMUNICATIONS PORTS	(7) RS-232 or RS-422 for attaching gimbals and other devices				
USB	(1) USB 3.0 port; (3) USB 2.0 ports				
ETHERNET	(2) Gigabit ports				
Internal Digital Video Recorder (E					
VIDEO COMPRESSION	H.264				
HD-SDI AND COMPOSITE/PAL INPUTS	Selectable				
AUDIO INPUT	HD				
RESOLUTION, QUALITY, AND	Configurable up to 1080p at 60Hz				
FRAME RATE					
VIDEO CONTAINER FORMATS	MPEG-4 and MPEG-TS				
KLV METADATA	MISB 601, STANAG 4609				
RECORDING MEDIA	Removable SSD, USB drive, Upload to drive or cloud				
SUPPORTED VIDEO PLAYERS	Playable by all standard video players				

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UltiChart™ 3.0

MISSION MANAGEMENT SOFTWARE FEATURES

	SEMENT SOFTWARE FLATURES				
MAPPING AND DATA					
AeroStreet™ DYNAMIC MAPS	On-demand scaling from the world level to the tactical parcel level, with 16 levels of vector-based maps				
FAA MAPS	Helicopter*, Terminal Area*, Sectional, and WAC Charts provided for situational awareness; not for navigation (*where available)				
DATA	Obstacle database, High-resolution terrain elevation data provided for situational awareness; not for navigation				
TOPOGRAPHIC MAPS	USGS 24k, 100k, US Forest Service (where available)				
AERIAL IMAGERY	High-resolution aerial imagery, sub-meter Aerial Imagery available				
GEOGRAPHIC COVERAGE	North American AeroStreet™ Maps (USA, Canada and Mexico) Other Country Maps available				
OPTIONAL & CUSTOM MAPS	NOAA Nautical Charts, 8k & 2k Aerial, Custom, including trail maps				
INTERACTIVE MAP FEATURES					
DISTANCE AND BEARING MEASUREMENTS	Measure distances and directions to help deliver situational awareness to ground personnel				
GIMBAL BREADCRUMBS	Pacific 1 High School DEAN DR DEAN DR 101 E MAIN 57				
WAYPOINTS	 Persistent - Created on-the-fly or imported from existing data Temporary - Created on-the-fly, can be saved Mission Folder - Stored on USB media for easy transfer 				
INCIDENT MAPPING	 Draw incident boundary using the gimbal, the aircraft position, or manually with the cursor keys Measures the length of the incident perimeter and the enclosed area Can be exported for analysis with GIS Systems or Google Earth 				

TARGETING CAPABILITIES

SmartSearch targeting - Search Address, Intersections, POIs, and Aviation data from one place

Address, intersection, airport, geographic location (lat/lon, MGRS, UTM), places of interest, waypoints

Temporary waypoints and Laser Range Finder (LRF) targets (LRF not standard on all gimbals)

Dynamic Targets when integrated with supported equipment, e.g. AIS

Focused Searching, user defined

Limitless Searching - Search within a single county, multiple counties, entire state, or just what's directly around you

"Sounds Like" and partial match searching

Target History - revisit previous targets from the current mission

Vehicle speed measurement - using the distance/time measurement (VASCAR) method

Grid Search - Grid is defined by the user; system fills in grid tiles based on search parameters

FOCUS ON YOUR MISSION, NOT THE SOFTWARE

User dialogs do not cover up the video; search without ever taking your eyes off the target

Focus on the video and nothing else with one-button decluttering

Enhanced on-screen information

FLEXIBILITY - PERIPHERAL SUPPORT

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- Works with all major monitor manufacturers
- Standard screen, widescreen, low resolution, HD; UltiChart™ 3.0 handles it all
- Flexible Smart Search Dialogue, and Smart Bar sizes
- Full touch screen compatibility

INFRARED/EO CAMERA SENSORS

Wide range of gimbal models supported; available functionality dependent on specific model integrated



Overlay data directly on live gimbal video or aerial imagery, such as street lines, street names, address points, or points of interest (POIs).



Allows the operator to maintain focus on gimbal video.

Fade between video and aerial imagery.

Dynamic labels, always have a street name in view.

Superior overlay alignment with physical features

View independent projected video to see properly geolocated video

One-touch information de-clutter

DVR (DIGITAL VIDEO RECORDER)

Can record the raw Camera video and or the Screen display

The Internal DVR can record TWO simultaneous streams; each video source can be started/stopped

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independently of the other

Can be started automatically when UltiChart™ is launched

Replay: Pause, Rewind, Fast-Forward, and zooming

Audio recording and playback

No additional equipment needed to record the screen with overlays

Download and play recording on any computer with no special hardware or software needed

DOWNLOAD OPTIONS

NEW Wireless download to another hard drive or cloud-based storage

USB download

Removable SSD (included)

VIDEO REPLAY

Can replay the last 10 most recent videos

Can replay the current Camera recording or the current Screen recording

Can be paused/resumed with single keystroke

Can be reversed/forwarded in 30 second increments with single keystroke

Easy control of playback and rewind

Replay can be viewed in split-screen or full-screen replay with single keystroke

Video "scrubbing" available

INTEGRATION WITH OTHER SOFTWARE AND HARDWARE

MDT, CAD, MDC systems

Falconview

Sentient Kestrel

Radars

Downlink Systems

Searchlights

LoJack

OTHER SOFTWARE TOOLS AND UTILITIES

Import and Export flight history, waypoints, screenshots, mission folders, and log files

Map Data Manager for importing custom maps and data

Simulation and Replay utilities provided for training, mission analysis, and mission planning

Technical Tools are provided for configuration and system troubleshooting

TRAINING AND TECH SUPPORT

New system training and reoccurring training comes standard at no cost

Technical support via telephone is available 24/7 by one of our field service reps. If a problem can not be handled over the phone, or if you cannot have a system sent in, we will schedule to have a technician onsite at no additional cost.

WARRANTY AND MAINTENANCE AGREEMENTS

WARRANTY

3 Years UC-6000 Hardware

MAINTENANCE AGREEMENT

FREE Map and Data Updates for the lifetime of the system

In-Field Software, map, and data updates using a wireless connection, USB or Removable SSD. NEW Unit stays in field.