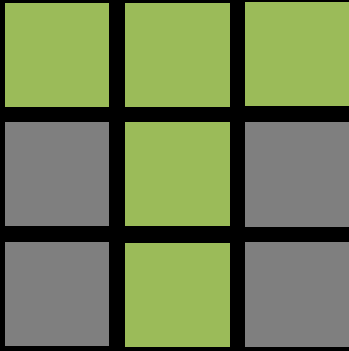


CYBERNET

AMPLIFYING HUMAN PERFORMANCE THROUGH ADVANCED TECHNOLOGY

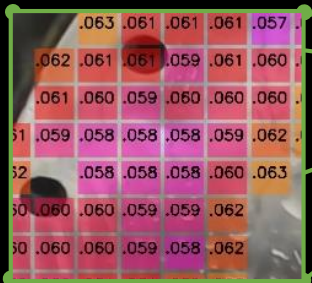


TRACKER

Mobile C-Scan Generation



Learn More:
tracker.cybernet.com



Cuts UT Grid Mapping Labor by 2-1



Better Deliverables + Faster Inspections

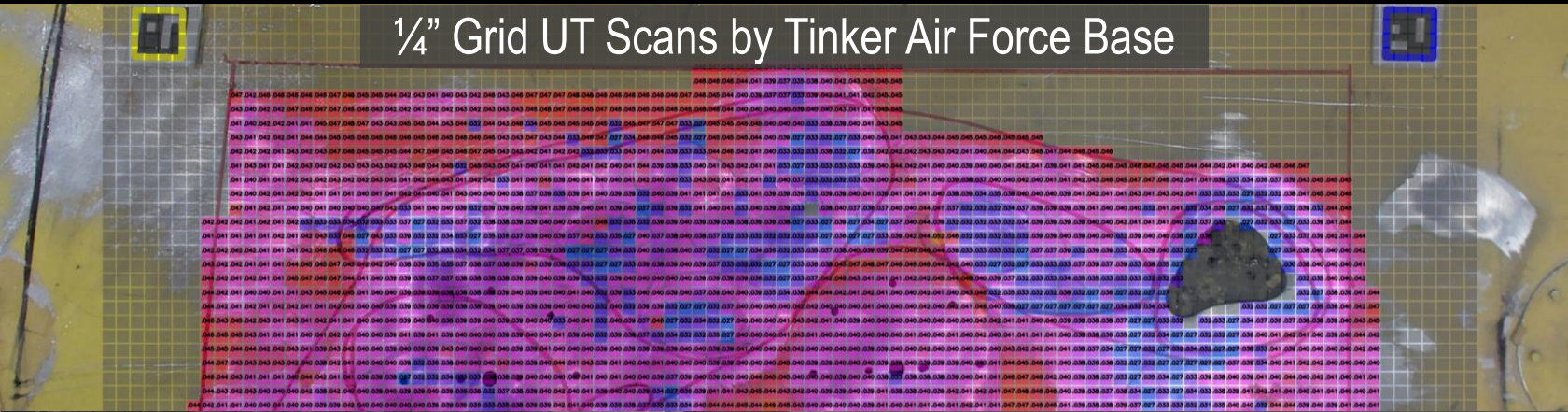
Active Users:



ST Engineering



1/4" Grid UT Scans by Tinker Air Force Base





TRACKER

Mobile C-Scan Generation



Specifications

Software: Tracker Version 3
Setup Time: 5-10 mins
Operating Time: 3-4 hrs
Interface: USB 3.0
Remote Control: Included
Output: PDF, CSV
Range: 1-4ft (8ft with 2-inch markers)
Resolution: 4K HD
Frame Rate: 30 frames/sec
Marker Size Options: 1.25in, 2in
Tracking Precision: 0.25in grids (1mm resolution, 1/32in pixel size)
Inspection Area: 4ft x 4ft, extendable by leapfrogging
Surfaces: Supports curved surfaces with leapfrogging targets
Modes: Full Tracking, Manual, Paperless (paper-pencil substitute)
Camera Mounts: Suction cups (on-fuselage), Clamp (tight areas), Tripod Arca-type quick release (on ground / platform lift / inside hull)
Devices Supported: Olympus Epoch 650, GE USN 60, Olympus Panametrics 38DL PLUS, Bondmaster 600, and others by request
Custom Target Attachments: Olympus M116, M208, V110, Sonopen, GE Alpha, CHG201, Pitch Catch S-PC-P12/P13/P14, many others
Universal Attachments: Cylindrical probes (0.26"-0.8" diameter)



Case Dimensions: 21.2in x 16.0in x 10.6in
Weight: 28 lbs. including rolling case
Advanced Recoding Modes: Keep Longest, Keep Lowest
Purchase/Lease: Contact tracker@cybernet.com for quote
Active Users: See current list at tracker.cybernet.com

Contact Us to Learn More:



Cybernet Systems Corporation

3741 Plaza Drive
Ann Arbor, MI 48108

Website: tracker.cybernet.com
E-mail: tracker@cybernet.com