



General Information

IP Addresses: acorn.uconn.edu (Recommended)*

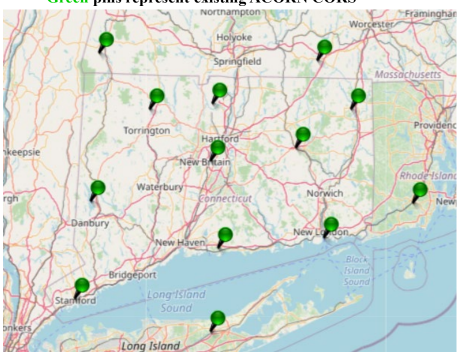
137.99.150.56 (Server 1 of 2)

137.99.150.112 (Server 2 of 2)

Port #: 2101

*Connecting to ACORN via the acorn.uconn.edu URL is highly recommended as the data collector will be automatically entered into ACORN's "round robin" system which distributes users to 1 of the 2 identical servers for load balancing purposes. Users may also opt to hardwire into a specific server by entering the numeric IP address.

Sensor Map Green pins represent existing ACORN CORS



Detailed station information can be found at
http://www.ngs.noaa.gov/CORS/ by entering the four-character station ID.
FAO document page 3 provides their coordinates.

CORS ID	Location
СТВК	Brookfield, CT
CTDA	Darien, CT
CTEG	East Granby, CT
CTGR	Groton, CT
CTGU	Guilford, CT
CTMA	Mansfield, CT
CTNE	Newington, CT
CTPN	Putnam, CT
CTWI	Winchester, CT
MASB	Sturbridge, MA
MASH	Sheffield, MA
NYRH	Riverhead, NY
URIL	Kingston, RI

Mount Types (4)

DGPS
Single Station
Multi Station*
VRS

* Not RTK with multiple bases. This directs ACORN to pick the closest base.

Communication Protocols (3)

FormatDescriptionBytes*RTCM_31Radio Technical Commission for Maritime Services version 3.112,600CMRPCompact Measurement Record, also known as CMR+ and CMR plus12,000CMRXTrimble proprietary, uses orbit information to further compress data5,500

* Bytes based upon 1 minute of data, Single Station (no PBS, no VRS residuals), 11 satellites, Position and antenna every 8 epochs (or trickled over 8 epochs with CMR+/CMRx)

OTHER TIPS

- ACORN uses Absolute Phase Center Variations (PCV) do not mix Absolute and Relative!
- Security Profile: N/A your security settings connect the receiver to wifi, not to ACORN
 Static observations are supported by ACORN put it on the tripod and hit the button
- Contact the administrator if you need to change your password. Do not change it on your own in the web interface because the change will only take effect on one of the four servers.

Last updated: July 1, 2024

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ACORN Single Base Station Mount Points

Mount Point ID	Base Station	Communication Protocol	Antenna Type		
BK3		RTCM v3.1	Trimble Zephyr Geodetic		
BKP	Brookfield, CT	CMRP	Model 3 TRM115000.00		
BKX		CMRX	(no radome)		
DA3		RTCM v3.1	Trimble Zephyr Geodetic		
DAP	Darien, CT	CMRP	Model 2 TRM57971.00		
DAX		CMRX	(no radome)		
EG3		RTCM v3.1	Trimble Zephyr Geodetic		
EGP	East Granby, CT	CMRP	Model 2 TRM57971.00		
EGX		CMRX	(no radome)		
GR3		RTCM v3.1	Trimble Zephyr Geodetic		
GRP	Groton, CT	CMRP	Model 2 TRM57971.00		
GRX		CMRX	(no radome)		
GU3		RTCM v3.1	Trimble Zephyr Geodetic		
GUP	Guilford, CT	CMRP	Model 2 TRM57971.00		
GUX		CMRX	(no radome)		
MA3		RTCM v3.1	Trimble Zephyr Geodetic		
MAP	Mansfield, CT	CMRP	Model 2 TRM57971.00		
MAX		CMRX	(no radome)		
NE3		RTCM v3.1	Trimble Zephyr Geodetic		
NEP	Newington, CT	CMRP	Model 2 TRM57971.00		
NEX		CMRX	(no radome)		
PN3		RTCM v3.1	Trimble Zephyr Geodetic		
PNP	Putnam, CT	CMRP	Model 3 TRM115000.00		
PNX		CMRX	(no radome)		
NYRH3		RTCM v3.1	Leica LEIAR10		
NYRHP	Riverhead, NY	CMRP	(no radome)		
NYRHX		CMRX	(no radonie)		
MASB3		RTCM v3.1	Leica LEIAX1203 + GNSS		
MASBP	Sturbridge, MA	CMRP	(no radome)		
MASBX		CMRX	(no radonie)		
MASH3		RTCM v3.1	Leica LEIAX1203 + GNSS		
MASHP	Sheffield, MA	CMRP	(no radome)		
MASHX		CMRX	(no radonie)		
URIL3		RTCM v3.1	Trimble GNSS Choke Ring		
URILP	Kingston, RI	CMRP	v2 w/SCIS Dome		
URILX		CMRX	V2 W/SCIS DOME		
WI3		RTCM v3.1	Trimble Zephyr Geodetic		
WIP	Winchester, CT	CMRP	Model 2 TRM57971.00 (no radome)		
WIX		CMRX			

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Antenna Reference Point (ARP) Coordinates

ACORN's Default Reference Frame: **NAD 83 (2011)** – Localize your data collector for other coordinate systems or assumed values. Ensure that the latest geoid model is uploaded to the data collector for elevations in NAVD 88: **Geoid 18**

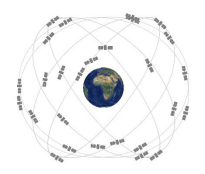
NAD 83 (2011) Position (Epoch 2010.0)

	СТВК	CTDA	CTEG	CTGR	CTGU	СТМА	CTNE	CTPN	CTWI
X (m)	1,365,304.027	1,367,174.638	1,413,426.604	1,478,107.651	1,429,797.588	1,456,379.709	1,417,685.848	1,477,919.971	1,384,616.131
Y (m)	-4,585,218.248	-4,617,636.814	-4,537,671.193	-4,562,614.124	-4,581,509.819	-4,539,030.816	-4,555,729.712	-4,518,942.742	-4,548,662.489
Z (m)	4,204031.536	4,167,931.100	4,239,299.933	4,190,441.883	4,186,611.847	4,223,420.349	4,218,615.608	4,237,359.619	4,237,285.506
Lat (N)	41° 29' 52"46403	41° 03' 57"06981	41° 55' 24"34707	41° 20' 07"03560	41° 17' 21"74225	41° 43' 52"91739	41° 40' 24"71724	41° 53' 59"16116	41° 53' 51"90742
Long (W)	073° 25' 06"47516	073° 30' 25"94223	072° 41' 55"88073	072° 02' 58"96923	072° 40' 04"44440	072° 12' 38"87706	072° 42' 52"25236	071° 53' 22"81250	073° 04' 10"96812
Height (m)	50.418	-13.270	30.287	-18.342	-18.119	55.165	41.749	53.620	192.088

NAD 83 (2011) Velocity (m/yr)

	СТВК	CTDA	CTEG	CTGR	СТБИ	СТМА	CTNE	CTPN	CTWI
VX	0.0018	0.0015	0.0019	0.0016	0.0016	0.0019	0.0015	0.0019	0.0017
VY	-0.0000	0.0009	0.0002	0.0008	0.0006	0.0003	0.0006	0.0002	0.0002
VZ	-0.0020	-0.0024	-0.0016	-0.0020	-0.0018	-0.0019	-0.0020	-0.0019	-0.0022
Northward	-0.0018	-0.0015	-0.0014	-0.0013	-0.0013	-0.0016	-0.0014	-0.0017	-0.0018
Eastward	0.0017	0.0017	0.0019	0.0018	0.0017	0.0019	0.0016	0.0019	0.0017
Upward	0.0009	-0.0019	-0.0008	-0.0015	-0.0013	-0.0010	-0.0014	-0.0010	-0.0012

Space Segment



Control Segment



User Segment



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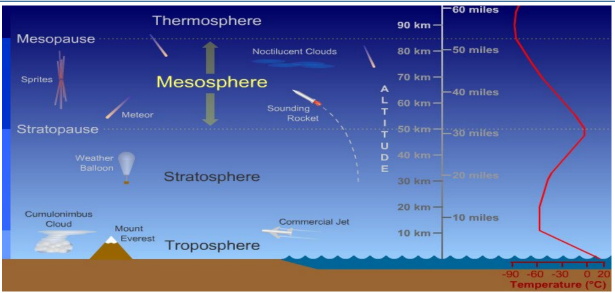






ALOHA (A List of Helpful Acronyms)

CMR	Compact Measurement Record	PPE	Post-Processing Engine
CORS	Continuously Operating Reference Station	RDA	Raw Data Analysis
DAT	Data File Type	RDS	Radio Data System
DCB	Differential Code Bias	RINEX	Receiver Independent Exchange Format
DGPS	Differential GPS	RTCM	Radio Technical Commission for Maritime Services
DW	Disk Watch	RTK	Real-Time Kinematic
GLONASS	Global Navigation Satellite System (in Russian)	RTO	Real-Time Output
GNSS	Global Navigation Satellite System	SNR	Signal-to-Noise Ratio
GPS	Global Positioning System	SP3	Standard Product #3 (by NGS)
HTML	HyperText Markup Language	SQL	Search and Query Language
НТТР	Hyper Text Transfer Protocol	TAC	Trimble Accounting
HTTPS	Hyper Text Transfer Protocol Secure	TEC	Total Electron Count
IGS	International Geodetic Survey	TIM	Trimble Integrity Monitoring
IP	Internet Protocol	TMC	Trimble Mobile Communication
IPV	Internet Protocol Version	TNC	Trimble Ntrip Caster
IPWV	Integrated Precipitable Water Vapor	TNP	Trimble Network Processor
JPL	Jet Propulsion Laboratory	TPP	Trimble Pivot Platform
KML	Keyhole Markup Language	TPPDB	Trimble Pivot Platform DataBase
NGS	National Geodetic Survey	TSA	Trimble Service Administrator
NMEA	National Maritime and Electronics Association	TSC	Trimble Survey Controller
NPR	Network Processor	URL	Uniform Resource Locator
NTRIP	Networked Transport of RTCM via Internet Protocol	VPN	Virtual Private Network
ORB	Orbit File Type	VRS	Virtual Reference Station
PIVOT	Progressive Infrastructure Via Overlaid Technology	XML	EXtensible Markup Language







Frequently Asked Questions

What is ACORN?

Connecticut's Advanced Continuously Operating Reference Network is the product of a joint research project by UConn and CTDOT. The purpose was to implement a real-time network for the Connecticut Department of Transportation's Digital Design Environment.

Is there a fee to use ACORN?

No. ACORN is currently free and open to the public.

How do I register for a new account?

From a web browser, visit http://acorn.uconn.edu/ and click on the Register link in the table of contents on the left side of the page. Enter your personal data, Organization, User Name, and Password. The administrator will receive notice of your registration and processes the account creation shortly afterward. If your organization already has an ACORN account, use the same organization name to keep the accounts associated.

Does my account expire? Do my subscriptions expire?

No. Your account will remain active, and your subscriptions will be renewed annually unless you want to cancel them.

How do I change my password?

Contact the ACORN administrator at kevin.franklin@uconn.edu to change your password. If you change your password on your own on the web interface, the change will only take effect on the 1 server that the URL happens to route you to. ACORN runs on 2 servers for redundancy, so that will ultimately create a credentials issue.

Can I log in with 2 devices at the same time?

No, by default, but just ask if you need to add RTK logins. Otherwise, ACORN is configured to disallow multiple simultaneous logins from the same account. To add RTK logins associated with your user account, send the ACORN administrator an email.

Why are my elevations off by about 100 feet?

In CT, 100 feet (30 meters) is roughly the separation between the respective surfaces of the ellipsoid and the geoid. GPS uses ellipsoid heights, so a geoid model is needed to transform to an orthometric height such as NAVD 88. If you recently purchased a new data collector or performed a hard reset, you might need to upload a geoid model that covers your project area and link it in the job settings.

Why do my XYZ positions have a spatial offset of about 6 feet (2m)?

2 meters is roughly the difference between the origins of the NAD 83 and WGS 84 systems. You might have an option on your device to transform between NAD 83 and WGS 84. ACORN's reference frame is NAD 83.

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