A	Go To	Activate the Go To	tool.	•	Point	Activate the point for data capture.
J	Label	Activate the Label	tool.		Capture Point Using GPS	Capture a point fear editable point layer current GPS position
₩.	Advanced Select	Activate the Advar	nced Select tool.	•	Add GPS Vertex	Capture a single ver current polyline or p using the current GI
	FIND DROP-DOWN I	IST		×	Add GPS Vertices Continuously	Continuously captur
#	Find Features	Open the Find too	l.	•	Continuously	feature using the cu position.
Ø	Clear Selected Feature	Unselect the selec	ted feature.		Feature Properties	Open the Feature Pr box (or custom edit selected feature.
	EDIT	TOOLBAR		٦.	Offset Point	Activate offsets for capture.
1	Start/Stop Editing	Display a submer			START/STOP EDITING	3 DROP-DOWN LI
		map. Tapping a la editing state.		••	Point Features Target Layers	Display the editable layers.
ß	Select	Activate the Selec	ct tool.	4	Line Features Target Layers	Display the editable layers.
				23	Polygon Features Target Layers	Display the editable feature layers.
ArcP	ad Resources			40	Multi-Features Target	Display the editable

ESRI

Visit www.esri.com/arcpad for The latest information on ArcPad

- Updates and downloads
- Technical Support Knowledge Base
- ArcPad discussion forum





elect at GPS Position	Select the feature at the current GPS position.
enter on Selected eature	Center the map on the selected feature without changing the current map scale.
oom to Selected eature	Zoom to the selected feature.
o to Selected eature	Set the selected feature to be the current destination for navigation.
lear Selected Feature	Unselect the selected feature.
OINT DROP-DOWN	LIST
int	Activate the point feature type for data capture.
ne	Capture a straight line feature using the pen.
lyline	Activate the polyline feature type for data capture and start a new line feature.
eehand Line	Capture a freehand line feature using the pen.
ctangle	Capture a rectangle polygon feature using the pen.
lygon	Activate the polygon feature type for data capture and start a new polygon feature.
ipse	Capture an ellipse polygon feature using the pen.
rcle	Capture a circle polygon feature using the pen.
eehand Polygon	Capture a freehand polygon feature using the pen.

Text Point Capture a text feature relative to a point using the pen. Text Polyline Capture a text feature relative to a line using the pen. Text Polygon Capture a text feature relative to a polygon using the pen. Text Rectangle Capture a text feature relative to a rectangle using the pen. Text Ellipse Capture a text feature relative to a rectangle using the pen. FEATURE PROPERTIES DROP-DOWN LIST Feature Properties Open the Feature Properties dialog box (or custom edit form) for the selected feature. Insert Vertices Insert new vertices to the selected polyline or polygon. Add new vertices to the end, or tail, of the selected polyline. Move Feature Move the selected feature. Rotate Feature Rotate the selected polyline or polygon feature relative to the original size. Resize Feature Change the size of the selected polyline or polygon feature. Change the size of the selected polyline or polygon feature. Change the size of the selected polyline or polygon feature. Change the size of the selected polyline or polygon feature. Delete Feature Delete the selected feature.			
Iine using the pen. A Text Polygon Capture a text feature relative to a polygon using the pen. Capture a text feature relative to a rectangle using the pen. Text Rectangle Capture a text feature relative to a rectangle using the pen. FEATURE PROPERTIES DROP-DOWN LIST Feature Properties Open the Feature Properties dialog box (or custom edit form) for the selected feature. Insert Vertices Insert new vertices to the selected polyline or polygon. Append Vertices Add new vertices to the end, or tail, of the selected polyline. Move Feature Move the selected feature. Rotate Feature Change the size of the selected polyline or polygon feature relative to the original size. Resize Feature Change the size of the selected polyline or polygon feature relative to the original size.	Text Point		
polygon using the pen. Capture a text feature relative to a rectangle using the pen. Text Ellipse Capture a text feature relative to an ellipse using the pen. FEATURE PROPERTIES DROP-DOWN LIST Den the Feature Properties dialog box (or custom edit form) for the selected feature. Insert Vertices Insert new vertices to the selected polyline or polygon. Append Vertices Add new vertices to the end, or tail, of the selected polyline. Move Feature Move the selected feature. Rotate Feature Rotate the selected polyline or polygon feature. Change the size of the selected polyline or polygon feature relative to the original size. Change the size of the selected polyline or polygon feature relative to the original size. Change the size of the selected polyline or polygon feature relative to the original size.	Text Polyline		-
rectangle using the pen. Capture a text feature relative to an ellipse using the pen. FEATURE PROPERTIES DROP-DOWN LIST Open the Feature Properties dialog box (or custom edit form) for the selected feature. Insert Vertices Insert new vertices to the selected polyline or polygon. Append Vertices Add new vertices to the end, or tail, of the selected polyline. Move Feature Move the selected feature. Rotate Feature Rotate the selected polyline or polygon feature. Scale Feature Change the size of the selected polyline or polygon feature relative to the original size. Change the size of the selected polyline or polygon feature relative to the original size.	A Text Polygon		
FEATURE PROPERTIES DROP-DOWN LIST Open the Feature Properties dialog box (or custom edit form) for the selected feature. Insert Vertices Insert new vertices to the selected polyline or polygon. Append Vertices Add new vertices to the end, or tail, of the selected polyline. Move Feature Move the selected feature. Rotate Feature Rotate the selected polyline or polygon feature. Scale Feature Change the size of the selected polyline or polygon feature relative to the original size. Resize Feature Change the size of the selected polyline or polygon feature relative to the original size.	Text Rectangle		_
Feature Properties Open the Feature Properties dialog box (or custom edit form) for the selected feature. Insert Vertices Insert new vertices to the selected polyline or polygon. Append Vertices Add new vertices to the end, or tail, of the selected polyline. Move Feature Move the selected feature. Rotate Feature Rotate the selected polyline or polygon feature. Change the size of the selected polyline or polygon feature relative to the original size. Change the size of the selected polyline or polygon feature relative to the original size.	(A) Text Ellipse		
box (or custom edit form) for the selected feature. Insert Vertices Insert new vertices to the selected polyline or polygon. Append Vertices Add new vertices to the end, or tail, of the selected polyline. Move Feature Move the selected feature. Rotate Feature Rotate the selected polyline or polygon feature. Change the size of the selected polyline or polyline or polygon feature relative to the original size. Change the size of the selected polyline or polygon feature relative to the original size.	FEATURE PROPERTI	ES DROP-DOWN LIST	
polyline or polygon. Add new vertices to the end, or tail, of the selected polyline. Move Feature Move the selected feature. Rotate Feature Rotate the selected polyline or polygon feature. Change the size of the selected polyline or polyline or polygon feature relative to the original size. Resize Feature Change the size of the selected polyline or polygon feature relative to the original size.	Feature Properties	box (or custom edit form) for the	
of the selected polyline. Move Feature Move the selected feature. Rotate Feature Rotate the selected polyline or polygon feature. Change the size of the selected polyline or polygine or polygon feature relative to the original size. Resize Feature Change the size of the selected polyline or polygon feature.	Insert Vertices		_
Rotate Feature Rotate the selected polyline or polygon feature. Change the size of the selected polyline or polygon feature relative to the original size. Resize Feature Change the size of the selected polyline or polygon feature.	Append Vertices		_
polygon feature. Change the size of the selected polyline or polygon feature relative to the original size. Resize Feature Change the size of the selected polyline or polygon feature.	Move Feature	Move the selected feature.	
polyline or polygon feature relative to the original size. Resize Feature Change the size of the selected polyline or polygon feature.	Rotate Feature		
Resize Feature Change the size of the selected polyline or polygon feature.	Scale Feature	polyline or polygon feature relative	
Delete Feature Delete the selected feature.	Resize Feature		
	Delete Feature	Delete the selected feature.	

		OFFSET POLYLINE/P	OLYG
	٧.	Offset Point	Activ capt
	۱ ۲	Offset Polyline/ Polygon	Activ poly
	√	Linear Traverse	Activ for c poly
	*	Radial Traverse	Activ for c poly
	<u>(A)</u>	Set Reference Point A	Set a
	(3)	Set Reference Point B	Set a
l,	`	Segment Polyline	Activ start poly
	† *	Repeat Attributes	Activ the p
		STREETN	IAP T
	1 33	Find Location	Rev
	b	Convert Location to Stop	Cor a st
	0	Create Route from	Fin

	OFFSET POLYLINE/POLYGON DROP-DOWN LIST					
٧.	Offset Point	Activate offsets for point data capture.				
ŧξ	Offset Polyline/ Polygon	Activate left or right offsets for polyline or polygon data capture.				
¥	Linear Traverse	Activate the linear traverse mode for capturing a new polyline or polygon feature.				
*	Radial Traverse	Activate the radial traverse mode for capturing a new polyline or polygon feature.				
<u>(A)</u>	Set Reference Point A	Set a reference point, A, for capturing a single-point offset.				
B	Set Reference Point B	Set a second reference point, B, for capturing a two-point offset.				
/	Segment Polyline	Activate adding new polylines that start at the end of the selected polyline.				
† 	Repeat Attributes	Activate copying of attributes from the previous feature into the new feature.				
	STREETM	AP TOOLBAR				
133	Find Location	Reverse-geocode a location.				
b	Convert Location to Stop	Convert the current location to a stop.				
Θ	Create Route from Stops	Find a route between stop points while preserving the order of the stops.				

	A Edit Stops	Open the Edit Stops dialog box, which allows you to change the order of the stops, temporarily disable stops, and delete stops.
	Driving Directions	Display or hide driving directions for the current route.
_	StreetMap Preferences	Open the StreetMap™ Preferences dialog box.
	FIND LOCATION DROP	P-DOWN LIST
	Find Address or Location	Open a dialog box for finding an address, city, intersection, or POI.
	Find Location from GPS Position	Find a location using the current GPS position.
	Find by Latitude/ Longitude	Find a location using the coordinates.
	123 Unselect Location	Remove the location highlight from the map.
	CONVERT TO STOP DR	OP-DOWN LIST
	Convert Location to Stop	Convert the current location to a stop.
	Convert Location to Barrier	Convert the current location to a barrier.
	Convert Location to Pushpin	Convert the current location to a pushpin.
	CREATE ROUTE FROM	STOPS DROP-DOWN LIST
	Create Route from Stops	Find a route between stop points while preserving the order of the

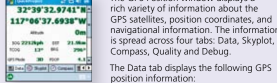
	Open the Edit Stops dialog box, which allows you to change the order of the stops, temporarily disable stops, and delete stops.	©	Create Optimized Route	Find a route between stop points by reordering intermediate locations.
ctions	Display or hide driving directions for the current route.	₽.	Clear Route	Remove a calculated route from the map.
references	Open the StreetMap™ Preferences dialog box.		EDIT STOPS DROP-DOV	
TION DROP	-DOWN LIST	4	Edit Stops	Open the Edit Stops dialog box, which allows you to change the order of the stops, temporarily disable stops, and delete stops.
or	Open a dialog box for finding an address, city, intersection, or POI.	A.	Edit Barriers	Open the Edit Barriers dialog box, which allows you to edit
n from GPS	Find a location using the current GPS position.			properties of barriers, temporarily disable barriers, and delete barriers.
ude/	Find a location using the coordinates.	<u>À</u>	Edit Pushpins	Open the Edit Pushpins dialog box, which allows you to
ation	Remove the location highlight from the map.			edit properties of pushpins, temporarily disable pushpins, and delete pushpins.
O STOP DR	OP-DOWN LIST		СОММ	AND BAR
ntion to	Convert the current location to a stop.	⋖	Save Geometry Changes	Save geometry changes to an existing feature.
ation to	Convert the current location to a barrier.	\$	Proceed to Attribute Capture	End the geometry capture of a new feature and proceed to capturing the feature's attributes.
ation to	Convert the current location to a pushpin.	er.	Undo	Undo the last edit made to a feature.
UTE FROM	STOPS DROP-DOWN LIST	8	Pen Toggle	Enable or disable use of the pen for capturing new features.
from	Find a route between stop points while preserving the order of the stops.	×	Cancel	Cancel edits to an existing feature's geometry, or cancel capture of a new feature.

ESRI® ArcPad® 8

Quick Reference



GPS POSITION WINDOW



The GPS Position window displays a 32°39'32.9741'N: rich variety of information about the GPS satellites, position coordinates, and navigational information. The information is spread across four tabs: Data, Skyplot, Compass, Quality and Debug.

position information:

GPS Position Coordinates

Tap and hold the coordinate display to change the coordinate

Map Projection

DMS (dddomm'ss.sss")

DMM (ddd°mm.mmmm')

DD (dd.ddddddddo')

UTM (Universal Transverse Mercator)

WGS84 DMS (dddomm'ss.sss")

WGS84 DMM (ddd°mm.mmmm')

WGS84 DD (dd.ddddddddo)

MGRS (Military Grid Reference System)

GPS Mode

NOFIX: No position

2D: x,y position

3D: x,y,z position

DGPS 2D/3D: Real-time differential GPS

SBAS 2D/3D: Real-time differential GPS from a satellite-based augmentation system such as WAAS (SiRF protocol only)

RTK fix/flt: Real-time kinematic fixed or float solution

PPS 2D/3D: Precise positioning service



Elevation

Tap and hold the elevation display to change units:

Altitude (meters or feet) Depth (meters or feet)

Navigation Information SOG: Speed Over Ground

Tap and hold the COG display to change the reference:

TCOG: True North Course Over Ground

MCOG: Magnetic North Course Over Ground

DST: Distance to Destination BRG: Bearing to Destination

Position Measure of Quality

Tap and hold the display to change the measure:

HDOP: Horizontal Dilution of Precision

VDOP: Vertical Dilution of Precision

PDOP: Position Dilution of Precision

TDOP: Time Dilution of Precision HPE: Estimated Horizontal Position Error

VPE: Estimated Vertical Position Error

EPE: Estimated Position Error

SATS: Satellites Used in Solution

DAGE: Differential Data Age

DSID: Differential Reference Station ID



Satellite Skyplot

This shows the almanac of satellites that should be available.

Black outlined: Available and used for calculating the GPS position

Gray: Unavailable

Signal Chart

Shows a vertical bar chart of the PRN numbers and relative signal strengths of the satellites in the almanac. An asterisk (*) indicates the satellites used for calculating the GPS position.

The compass shows the GPS direction with a black arrow and direction to destination in red.

This feature shows the GPS data being received from

GPS Status Bar

The GPS status bar is a translucent window that displays over the top of your map.

The background color of the GPS Status Bar indicates the current conditions of the GPS measurements

144°57.9549'E defined in ArcPad. A

according to the 37°49.7099'S alerts that have been green background indicates that the

O Green State & Street St.

quality is acceptable according to the set alerts, yellow indicates that the quality parameters are not met, and red indicates no fix.

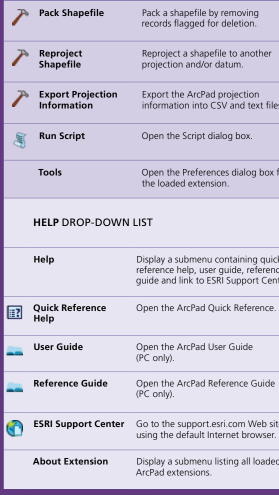
MAIN TOOLBAR

Open Map Open an ArcPad map (a file with an .apm extension). Save Map Save the current ArcPad map. Add Layer Add one or more layers to the current map. Table of Contents Open the Table of Contents dialog **GPS Active** Activate or deactivate the GPS.



	Мар	Close the current map and create a new map.	·*
\	Shapefile	Create a new shapefile and load it into the current map.	·#
	QuickForm	Create a custom form for an existing shapefile.	1
₽	Graphics Layer	Create a new graphics layer and load it into the current map.	<u> </u>
<u>~~</u>	Photo Layer	Create a new photo layer and load it into the current map.	(8)
	ADD LAYER DROP	-DOWN LIST	
a	Add Layer	Add one or more layers to the current map.	_
6	Add Data from Server	Add an ArcGIS® Server ArcPad service or ArcIMS® image service as a layer to	<u> </u>
		the current map.	1
<u>@</u>	Synchronize Data with ArcGIS Server	Upload and download data to and from an ArcGIS Server ArcPad service.	÷
	GPS POSITION WII	NDOW DROP-DOWN LIST	<u></u>
ॐ	GPS Position Window	Open or close the GPS Position window.	E
•	GPS Active	Activate or deactivate the GPS.	d
%	GPS Tracklog	Start or stop storing GPS points in the track log shapefile.	(C)
9)	Rangefinder Active	Activate or deactivate the range finder.	:

<u> </u>	GPS Preferences	Open the GPS Preferences dialog box.		
·	Rangefinder Preferences	Open the Rangefinder Preferences dialog box.		
*	GPS/Rangefinder Debug	Open or close the GPS and Rangefinder Debug window.		
<u>(a)</u>	Automatic Map Automatically rotate the map to "course up" when the GPS is active.			
(3)	Clear Rotation	Clear the map rotation so that the map is "north up."		
	OPTIONS DROP-	DOWN LIST		
<u>:</u>	Options	Open the ArcPad Options dialog box.		
550	Scale Bar	Display or hide the scale bar.		
÷	Map Navigator	Display or hide the map navigator.		
<u></u>	Panning Frame	Display or hide the map panning frame.		
<u></u>	Status Bar	Display or hide the status bar.		
a	North Arrow	Display or hide the north arrow in the map view.		
	Camera	Open the camera tool.		
:	Advanced Settings	Opens the Advanced Settings dialog box.		



Pack Shapefile	Pack a shapefile by removing records flagged for deletion.	0	About ArcPad	Open the About ArcPad dialog box.	
Reproject Shapefile	Reproject a shapefile to another projection and/or datum.	BROWSE TOOLBAR			
эпаретте	projection and/or datum.	⊕,	Zoom In	Zoom in on the map using the pen.	
Export Projection Information	Export the ArcPad projection information into CSV and text files.	<u>©</u>	Zoom to Full Extent	Zoom to the full extent of the map.	
Run Script	Open the Script dialog box.		Go Back to Previous Extent	Zoom back to the previous extent you were using.	
Tools	Open the Preferences dialog box for the loaded extension.	0	Identify	Activate the Identify tool.	
HELP DROP-DOWN LIST		船	Find	Open the Find tool.	
			ZOOM IN DROP-DOWN LIST		
Help	Display a submenu containing quick reference help, user guide, reference guide and link to ESRI Support Center.	⊕	Zoom In	Zoom in on the map using the pen.	
Quick Reference Help	Open the ArcPad Quick Reference.	Q	Zoom Out	Zoom out on the map using the pen.	
User Guide	Open the ArcPad User Guide	**	Pan	Pan the map using the pen.	
	(PC only).	<u>(0)</u>	Rotate Map	Set the map rotation angle.	
Reference Guide Open the ArcPad Reference Guide (PC only).			ZOOM TO FULL EX	TENT DROP-DOWN LIST	
ESRI Support Center	Go to the support.esri.com Web site using the default Internet browser.	y v	Fixed Zoom In	Zoom in on the center of the map by 25%.	
About Extension	Display a submenu listing all loaded ArcPad extensions.	20	Fixed Zoom Out	Zoom out from the center of the map by 25%.	

