
















AGMAPS 2.0

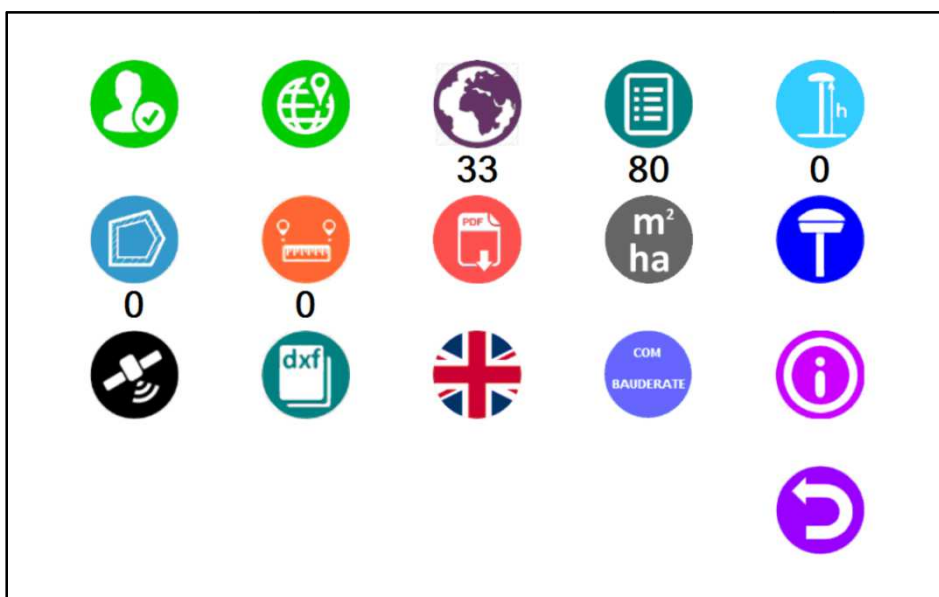










User's manual(AUG 2019)

















	REGISTER SINGLE POINT
EXAMPLE	NAME OF CURRENT WORK
	REGISTRATION OF POINTS EVERY 2/5 OR 10 SECONDS
	ZOOM +/- / WINDOW / EXTENSION
	PROBE DISTANCE BETWEEN TWO GRAPHIC POINTS (AIR LINE)
	DISTANCE BETWEEN TWO GRAPHIC POINTS (FOLLOWING THE PERIMETER)
	GOOGLE EARTH
	EAST / NORTH / QUOTE GPS COORDINATES
	NUMBER OF VISIBLE SATELLITES (IF BLUE DATA TRASMISSION IS OK – IF RED NO SATELLITE RECEIVED)








 5.7 m	VALUE IN REAL TIME OF THE DISTANCE BETWEEN THE FIRST AND THE LAST POINT REGISTERED
 201.1 m	VALUE IN REAL TIME OF ALL THE ROUTE MADE
 1781 mq	VALUE IN REAL TIME OF THE AREA INCLUDED BETWEEN THE REGISTERED POINTS
 80	NUMBER OF POINTS REGISTERED
	STATE OF THE CONNECTION WI-FI
	SETTINGS
	BACK TO WINDOWS10



	SOFTWARE REGISTRATION
	REFERENCE SYSTEM
 33	UTM ZONE
 80	BOOKLET (REGISTERED POINTS)
 0	ANTENNA HEIGHT
 0	OFFSET
 0	DISTANCE BETWEEN CONSECUTIVE POINTS
	APRIRE IL MANUALE DI AGMAPS NEL BROWSER






	UNITS OF MEASURE
	GPS STANDARD/RTK (DEFAULT IS STANDARD GPS)
	SATELLITES
	EXPORT WORK IN DXF FORMAT
	LANGUAGE
	SETTINGS GPS RECEPTION COM/BAUDERATE
	COMPANY INFO
	BACK






Lavori	Area	Punti	Data
EXAMPLE	1781.0	80	
<div>Lavoro corrente: EXAMPLE</div> <div>       </div>			

	SET NEW JOB
	CREATE NEW JOB
	DELETE JOB
	SEND JOB REPORT BY EMAIL
	SAVE JOB DATA ON AGRICAD SERVER (BEFORE COMPLETE ACCOUNT REGISTRATION USING BELOW ICON)
	
	BACK

EXAMPLE 1/80

Punto	Est	Nord	Quota
1	648422.2	5024523.1	49.75
2	648422.2	5024523.11	49.71
3	648421.45	5024524.9	49.64
4	648420.87	5024527.54	49.39
5	648420.34	5024530.46	49.27
6	648419.86	5024533.43	49.32
7	648418.8	5024536.56	49.28
8	648417.71	5024539.9	49.29
9	648416.97	5024543.05	49.4
10	648416.34	5024545.9	49.24
11	648415.99	5024548.3	49.02
12	648415.98	5024550.17	48.91
13	648415.9	5024552.23	48.77
14	648415.93	5024553.88	48.65
15	648415.34	5024555.74	48.41
16	648414.98	5024557.08	48.18
17	648414.48	5024558.91	48.08

	ADD NEW POINT AND INSERT COORDINATES MANUALLY
	DELETE SELECTED POINT
	DELETE ALL POINTS
	SEND REPORT OF REGISTERED POINT BY EMAIL
	BACK