

## Sending data

## **Question:**

How can I send data downloaded through Race Studio Analysis to AiM?

## Answer:

• Run Race Studio Analysis using the desktop icon or from Race Studio 3 (click "Analysis" on the software top keyboard): "Test Database" page opens. right click on the test you want to send. Useful options are the two bottom ones.

Diff         Diff <thdiff< th="">         Diff         Diff         <thd< th=""><th>RS2Analysis 2.56.12 - [Test database and Lap manager</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>and the second second</th><th></th></thd<></thdiff<>	RS2Analysis 2.56.12 - [Test database and Lap manager											and the second second	
Base as adja:         Test database         1: stefanos, gl. (Generic testings (J)35 M   2: AM - struct: M             Test database         1: stefanos, gl. (Generic testings (J)35 M   2: AM - struct: M             Test database         1: stefanos, gl. (Generic testings (J)35 M   2: AM - struct: M             Test database         1: stefanos, gl. (Generic testings (J)35 M   2: AM - struct: M             Test database         1: stefanos, gl. (Generic testings (J)35 M   2: AM - struct: M             Test database         1: stefanos, gl. (Generic testings (J)35 M   2: AM - struct: M             Test database         1: stefanos, gl. (Generic testings (J)35 M   2: AM - struct: M             Test database         1: stefanos, gl. (Generic testings (J)35 M   2: AM - struct: M             Test database         1: stefanos, gl. (Generic testings (J)35 M   2: AM - struct: M           Stefanos, gl. (Generic testings (J)35 M   1: AM - struct: M             Test database         Content         Stefanos, gl. (Generic testings (J)37 M   1: M + N + N + N + N + N + N + N + N + N +													- 5
Basel Up:         User Portler           Test daskes         1: stimuly d_carries trange_UDP in [2: API routed in [2: API rou			#  \$										(Hi
The Lay Color         Serie Classical           Classical additional and the select strates grow and grow		Test database 1 - stefanog_sd_Gene	ric testinga_0376 🛙 2 - AIM - Kine	etic≈∣									
Tell Lood         Select Stands         Select dawgoodig		Use selection criteria											
Test I (able to be provided by provided in the proverest provided in the provided in the provided in th			Select vehicle			Se	lect driver		Select cha	mpionship		Select test typ	P
Loss 2000         Loss 2000 <thloss 2000<="" th=""> <thloss 2000<="" th=""> <thl< td=""><td></td><td></td><td></td><td></td><td>Show</td><td></td><td></td><td></td><td></td><td></td><td>🗐 Sha</td><td></td><td>-</td></thl<></thloss></thloss>					Show						🗐 Sha		-
All score:           s 00.55.50           Meanure:           stafering 32, Genet: testing, 0.070           orgen: Testing 30, Genet: testing, 0.070           orgen: Testing 42, Genet: testing, 0.070           orgen: Testing 42, Genet: testing, 0.076           Grand: Genet: testing, 0.077           Grand: Genet: testing, 0.076           Grand: Genet: testing, 0.077           Grand: Genet: testing, 0.078           Grand: Genet: testing, 0.077           Grand: Genet: testing, 0.077           Grand: Genet: testing, 0.077           Grand: Genet: testing, 0.078           Grand: Genet: testing, 0.078           Grand: Genet: testing, 0.078           Grand: Genet: testing, 0.078           Grad. Genet: testing,				1	001						- 0110		
S0.65.800           Method Sectors 0.070           Colspan="2">Sectors 0.070           Sectors 0.0700           Sectors 0.070 </td <td></td>													
asterior of Generic testing, 0.070           oper Temperature, Col Accelerance IV, Gol Generic Edgi, Generic Esting, 0.076           Test name         Test date         V         method, 0           Generic Esting, 0.076         Oper Temperature, Col Accelerance IV, Gol Generic Esting, 0.076         Test name         Test n													
Bits         Utilized         Test class         Num         Fill         Additional           Accelerance Mr. G.         Fill         Model Mr. Market	Measures:												
Accelerance:         Dial           Accelerance:         Dial           Generation:         Dial           Groß         Height	stefanog_sd_Generic testinga_0376												
Acceleration         Acceleration<													
Acceleration         Image         Test name         Test name <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>													
Growt         Genetic         Section         Control         Genetic         Section         Diversion         Control         Section         Diversion         Control         Section         Diversion         Control         Section         Diversion         Diversion <thdiversion< th=""> <thdiversion< th=""> <thd< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thd<></thdiversion<></thdiversion<>													
Grove deskip         Grove deskip           Grove deskip         Int Batt Voltage         View         Test take         No.         No.         Best lab         Driver         Test type         Velde         Ch         Track C         Find         And C         Find         Find         And C         Find													
Gyroz (dsg)         Test ham         Test ham         Test ham         Driver         Test hype         Whick         Ch         Track         C         Fill           LBBatt Volges         Seed         Buth         1         1         1         1         1         1         1         1         1         1         1         1         0.07.000         stefnong         Generic testing         None         Fill         add         stefnong         dist         stefnong         Generic testing         None         Fill         add         stefnong         Generic testing         None         Fill         stefnong         Generic testing         None         Fill         None         Fill         stefnong         Generic testing         None         Fill         None         Fill         Stefnong         Generic testing         None         Fill         Stefnong         Generic testing         None         Fill         Stefnong         Generic testing         None         Fill         Stefnong         Geno													
Int Batt Voltage       [V]       Implementation		Test name	Test date	- V		_	Bestlan	Driver	Test type	Vehicle	Ch	Track (	Eile
BPM         Image: Speed (mnh)         Generic testing, 0.375         Fil, May 05, 2017 07:14:15 AM         1 </td <td></td>													
GPS_Speed_Em/h1       GPS_Heat [s]         GPS_Heat [s]       GPS_Heat [s]         GPS_Late [s]       GPS_Late [s] <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td>-</td><td></td><td></td><td></td><td>ste</td></t<>								-	-				ste
GPS_Next [1]       GPS_1abac       [2]       GPS_1abac       [3]       1       1       0.04.000       stefanog       Generic testing       None       F1       ed       stefanog         GPS_1abac       [2]       GPS_1abac       [2]       1       1       0.05.2000       stefanog       Generic testing       None       F1       ed       stefanog         GPS_pheading       [deg]       Generic testing_0.0372       Fii, May 05, 2017 07.06:48 AM       1       1       1       0.05.800       None       F1       sd       stefanog         GPS_pheading       [deg]       Generic testing_0.0373       Mon, Feb 13, 2017 02:34:36 PM       1       1       1       0.03.8000       None       Generic testing       None       None       Mone       ded       d								_	-				ste
GPS_1abacc       [0]       GPS_1abacc       [0]       GPS_1abacc       [1]       1       0.05.2000       stefanog       Generic testing       None       F1       sd       stefanog         GPS_1abacc       [0]       GPS_1abacc       [0]       1       1       0.05.2000       Stefanog       Generic testing       None       F1       sd       stefanog         GPS_Group       (dsg)       Generic testing       0.072       Min, Feb 13, 2017       0.23360 PM       1       1       1       0.04.8000       None       Generic testing       None       Min       Add         GPS_Group       (dsg)       Generic testing       0.072       Min, Feb 13, 2017       0.23360 PM       1       1       1       0.03.8000       None       Generic testing       None       None       Add       degeneric testing       None       None       Min       F5       F5       Min       F5       1       1       1       0.02.5000       None       Generic testing       None       None       Min       F5       Sd       Min       F5       1       1       1       0.02.5000       None       Generic testing       None       None       Min       F5       Sd       F5       Sd	GPS_Nsat [#]							_	-	None		sd	ste
GPS_Stope [deg]       Generic testing_0373       Mon, Feb 13, 2017 02:33:09 PM       1       1       1       00.64000       None       Generic testing_1070       None       Sd       Sd       Sd       Sd       Generic testing_1070       None       Sd	GPS_LatAcc [g]				1	1		-		None		sd	ste
GPS_Heading_(deg)       GPS_Grow (deg/s)       GPS_Grow (deg/s) <t< td=""><td>GPS_LonAcc [g]</td><td>stefanog_sd_Generic testinga_0342</td><td>2 Thu, May 04, 2017 03:36:12 PM</td><td>4 2</td><td>1</td><td>1</td><td>00.18.060</td><td>stefanog</td><td>Generic testing</td><td>None</td><td>F1</td><td>sd</td><td>ste</td></t<>	GPS_LonAcc [g]	stefanog_sd_Generic testinga_0342	2 Thu, May 04, 2017 03:36:12 PM	4 2	1	1	00.18.060	stefanog	Generic testing	None	F1	sd	ste
GPS_Gyno [dsg/s]       Generic testing_0271       Mon, Feb 13, 2017 12:55:10 PM       1       1       1       0.23,3000       None       Generic testing_0.071       Mon, Feb 13, 2017 12:55:12 PM       1       1       1       0.23,3000       None       Generic testing_0.073       Mon, Feb 13, 2017 12:55:12 FM       1       1       1       0.02,3000       None       Generic testing_0.074       Mon, Feb 13, 2017 12:55:12 FM       1       1       1       0.02,3000       None       Generic testing_0.074       Mon, Feb 13, 2017 12:55:12 FM       1       1       1       0.02,4000       None       Generic testing_0.074       Mon       Feb 3, 2017 12:16:12 PM       1       1       1       0.02,4000       None       Generic testing_0.064       Mon       Feb 3, 2017 12:16:12 PM       1       1       1       0.05,000       None       Generic testing_0.064       Mon       Feb 3, 2017 12:16:12 PM       1       1       1       0.02,4000       None       Generic testing_0.064       Mon       Feb 3, 2017 12:16:12 PM       1       1       1       0.02,4000       None       Generic testing_0.064       Mon       Feb 3, 2017 12:16:12 PM       1       1       1       0.05,000       None       Generic testing_0.061       Generic testing_0.056       Mon       Feb 3, 2017 12:16:12 PM       1		d_sd_Generic testinga_0373	Mon, Feb 13, 2017 02:35:09 PM	4 1	1	1	00.49.000	None	Generic testing	None	None	sd	sd
GPS_Altitude [m]       c		sd_Generic testinga_0372	Mon, Feb 13, 2017 02:34:36 PM	4 1	1	1	00.36.000	None	Generic testing	None	None	sd	sd
GPS posAccuracy [s]       mon, Feb 13, 2017 12:55:22 FM       1       1       1       0.03.300       None       None       None       None       sd       sd         GPS podAccuracy [s]       gd       gd       Generic testing_0.036       Mon, Feb 13, 2017 12:55:22 FM       1       1       1       0.03.300       None       Generic testing       None       None       sd       gd         GPS podAccuracy [Lint]       AtM-Knetic       Mon, Feb 13, 2017 12:18:13 PM       1       1       1       0.03.400       None       Generic testing       None       None       None       sd       Generic testing       Sd       Generic testing       Sd       Generic testing       None       None       None       None       None       None       None       Sd       Generic testing       None									-	None			sd
BPS_SpdAccuracy [s]       Spd_eneric testing0368       Mon, Feb 13, 2017 12:53:25 FM       1       1       0.025:000       None       Generic testingNone       None       Set         AUM - Könetic       Spd_eneric testing0368       Mon, Feb 13, 2017 12:53:25 FM       1       1       1       0.025:000       None       Generic testingNone       None       Spd_eneric tes									_				sd
#25 FreqAccuracy [#]       Charnel 2 [*C]       Charnel 2 [*C] <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td>sd</td></td<>									-				sd
GPS_Accuracy [Unit]       AIM - Xinetic       I ad Generic testinga_0366       Mon, Feb 13, 2017 12:14:12 PM       1       1       1       0.590.00       None       Generic testing       None       None       None       Sd       Sd </td <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td>					-				-				
All - Könetic       Mon. Eak st.       None       None </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td>									-				
RPM [pm]       Speed [mh]       Visit [ceneric testinga_0364]       Open test       AM       1       1       1       08.39.000       None       Generic testing       None       None       None       Sd       Sd         VaterTemp [*C]       Generic testinga_0363       Test properties       AM       1       1       0.36.8000       None       Generic testing       None       None       None       Sd       Sd         Steer [mm]       Generic testinga_0361       Export testinga_0361       Export testinga_0369       M       1       1       0.35.000       None       Generic testing       None       None       Sd       Sd         Channel 4 [*C]       Generic testinga_0359       e-Mail test       M       1       1       1       0.35.000       None       Generic testing       None       None       Sd					_				_				sd
Speed [m/h]       VaterTemp [*C]         Channel 2 [*C]       Sd_Generic testinga_0363       Test properties       AM       1       1       1       0.0.80.00       None       Generic testing       None       None       Sd       Sd         Steer [mm]       Sd_Generic testinga_0363       Remove test       AM       1       1       1       0.0.45.000       None       Generic testing       None       None       Sd       Sd         Steer [mm]       Sd_Generic testinga_0360       Export test       AM       1       1       1       0.0.45.000       None       Generic testing       None       None       Sd					-	_					- Terre		sd
WaterTemp [*C]       Channel_2 [*C]         Channel_2 [*C]       Steer [mm]         Steer [mm]       Generic testinga_0362         Channel_4 [*C]       Steer [mm]         LatAcc [g]       LatAcc [g]         LoggerTemp [*C]       Steer [mm]         Generic testinga_0369       e-Mail test         M       1       1       1       0.0,56.000       None       Generic testing       None       None       Steer [mm]         LatAcc [g]       LatAcc [g]       Comeric testinga_0359       e-Mail test       M       1       1       1       0.0,56.000       None       Generic testing       None       None       None       Steer [mm]         Ggeneric testinga_0359       e-Mail test       M       1       1       1       0.1,28.000       None       Generic testing       None       None       Steer [mone None sd       sd         Ggeneric testinga_0179       Fri, Apr 14, 2017 06:46:50 AM       1       1       1       0.0,7000       None       Generic testing       None       F1       sd       sd         Generic testinga_0017       Fri, Apr 14, 2017 06:33:64 AM       1       1       1       0.0,9000       None       F1       sd       sd         Gene	Speed [km/h]			4 1	1			None	_	None			sd
Channel_2       [C]         Steer [mm]       Generic testinga_0361       Export test       AM       1       1       1       0.04,5000       None       Generic testing       None       None       sd       sd         Channel_4       [*C]       Generic testinga_0360       e-Mail test       M       1       1       1       0.04,5000       None       Generic testing       None       None       Sd       sd         LatAcc       [a]       LoggerTemp [*C]       Generic testinga_0272       e-Mail test       M       1       1       1       0.04,2000       None       Generic testing       None       None       None       Sd       sd         Generic testinga_0172       e-Mail test       M       1       1       1       0.04,2000       None       Generic testing       None       None       Sd       sd         Generic testinga_0172       Fri, Apr 14, 2017 06:45:50 AM       1       1       1       0.04,7000       None       Generic testing       None       F1       sd       sd         Generic testinga_0113       Fri, Apr 14, 2017 06:33:54 AM       1       1       1       0.04,7000       None       Generic testing       None       F1       sd       sd	WaterTemp [°C]			4 1	1	1	00.56.000	None	Generic testing	None	None	sd	sd
Channel, 4 [*C]       ad_ceneric testinga_0359       e-Mail test (g)       e-Mail test (g)       e-Mail test (g)       i       1 <t< td=""><td></td><td>deneric testinga_0361</td><td>AM</td><td>4 1</td><td>1</td><td>1</td><td>00.45.000</td><td>None</td><td>Generic testing</td><td>None</td><td>None</td><td>sd</td><td>sd</td></t<>		deneric testinga_0361	AM	4 1	1	1	00.45.000	None	Generic testing	None	None	sd	sd
LatAcc [g] Laggerremp [°C] Battery [V] GPS_Accuracy [Unit] GPS_Accuracy [Unit] GPS_Accuracy [Unit] Careficient testinga_0358 Generic testinga_0358 Generic testinga_019 Fri, Apr 14, 2017 06:35:45 M 1 1 1 00.47.000 None Generic testing None None sd sd sd_Generic testinga_0019 Fri, Apr 14, 2017 06:35:45 M 1 1 1 00.47.000 None Generic testing None F1 sd sd sd_Generic testinga_0017 Fri, Apr 14, 2017 06:35:45 M 1 1 1 00.47.000 None Generic testing None F1 sd sd sd_Generic testinga_0016 Fri, Apr 14, 2017 06:35:36 M 1 1 1 00.47.000 None Generic testing None F1 sd sd sd_Generic testinga_0015 Fri, Apr 14, 2017 06:35:36 AM 1 1 1 00.49.000 None Generic testing None F1 sd sd sd_Generic testinga_0015 Fri, Apr 14, 2017 06:35:37 M 1 1 1 00.49.000 None Generic testing None F1 sd sd sd_Generic testinga_0015 Fri, Apr 14, 2017 06:35:37 M 1 1 1 00.49.000 None Generic testing None F1 sd sd sd_MM-Knetic Sun, Jun 12, 2005 01:55:27 PM 4 3 1 01.58.214 AIM driver Generic testing energy Kinetic evo None Genek WW AIM - SuzukiGSXR Fri, Jun 25, 1999 02:03:55 PM 6 5 1 00.65.680 AIM driver Generic testing None Misano Te AIM - Kinetic Sun, Jun 12, 2005 01:55:27 PM 4 5 4 1 01.41.519 AIM driver Generic testing Bike None Misano Te C			Export test	4 1	1	1	01.55.000	None	Generic testing	None	None	sd	sd
LoggerTemp         [*C]           Battery         [V]           Generic testinga_0272         Open test folder         *V         101         1         51         00.03.000         None         Generic testing         None         Sd				4 1	1	-		110116	Generic testing	None			sd
Battery         M         Control         Solution         Fri, Apr 14, 2017 06:46:50 AM         1         1         0.007.000         None         Generic testing         None         F1         sd         sd           GPS_Accuracy         [Unit]         Generic testing_0018         Fri, Apr 14, 2017 06:35:44 M         1         1         0.007.000         None         Generic testing         None         F1         sd         sd           Generic testing_0018         Fri, Apr 14, 2017 06:35:44 M         1         1         0.009.000         None         Generic testing         None         F1         sd         sd           Generic testing_0017         Fri, Apr 14, 2017 06:31:48 AM         1         1         0.099.000         None         Generic testing         None         F1         sd         sd           Generic testing_0015         Fri, Apr 14, 2017 06:31:48 AM         1         1         0.099.000         None         Generic testing         None         F1         sd         sd           Generic testing_0015         Fri, Apr 14, 2017 06:31:48 AM         1         1         0.099.000         None         Generic testing         None         F1         sd         sd           Generic testing_a0.015         Fri, Apr 14, 2017 06:31:48 AM			Open test folder		-				-				sd
3PS_Accuracy       [Unit]       Unit       Construction       1       1       1       0.10.4.000       None       Fil       sd       sd         3PS_Accuracy       [Unit]       Generic testing0018       Fri, Apr 14, 2017 06:35:44 M       1       1       1       0.10.4.000       None       Generic testing       None       Fil       sd       sd         ad Generic testing0016       Fri, Apr 14, 2017 06:35:44 AM       1       1       1       0.0.4.000       None       Generic testing       None       Fil       sd       sd         ad Generic testing0016       Fri, Apr 14, 2017 06:31:48 AM       1       1       1       0.4.4000       None       Generic testing       None       Fil       sd       sd         ad Generic testing_0015       Fri, Apr 14, 2017 06:31:48 AM       1       1       1       0.4.4000       None       Generic testing       None       Fil       sd       sd         ad Generic testing_0015       Fri, Apr 14, 2017 06:31:48 AM       1       1       1       0.4.9000       None       Generic testing       None       Fil       sd       sd         all All - YamahaR6       Thu, Jan 11, 2007 05:27:21 PM       4       3       1       0.1.58:08       AllM driver									-				sd
Image: Solution of Solu					-				-				
Image: State Stat	a s_Accuracy [onig								-				
Image: State Strings 2015       Fri, Apr 14, 2017 06:31:01 AM       1       1       1       0.0.49,000       None       Generic testing       None       F1       sd       sd         Image: ALM - YamahaR6       Thu, Jan 11, 2007 05:27:21 PM       4       3       1       0.15.85.214       AIM driver       Generic testing       YamahaR6       None       Image: Translage       YamahaR6       None       Non									-			50	su_ sd
AIM - YamahaR6       Thu, Jan 11, 2007 05:27:21 PM       4       3       1       01.58.214       AIM driver       Generic testing       YamahaR6       None       Imola       YamahaR6         AIM - Knetic       Sun, Jun 12, 2005 01:55:29 PM       6       5       1       00.56:580       AIM driver       Generic testing       energy Kinetic evo       None       Emola       YamahaR6       WW         AIM - SuzukiGSXR       Fri, Jun 25, 1999 02:03:55 PM       6       4       1       01.41.519       AIM driver       Generic testing       Bike       None       Misano       Te         AIM - TonyEsprit       Fri, Mar 12, 1999 11:46:34 AM       5       4       1       04.2995       AIM driver       Generic testing       Kart 100       None       Lonato       Te													sd
Image: Minimized Signal Attinue         Sun, Jun 12, 2005 01:55:29 PM         6         5         1         00.56:580         AIM driver         Generic testing         energy Kinetic evo         None         Genk         W           Image: Minimized Signal Attinue         Fri, Jun 25, 1999 02:03:55 PM         6         4         1         0.141:519         AIM driver         Generic testing         Bike         None         Misano         Testing           Image: Attinue         Fri, Mar 12, 1999 11:46:34 AM         5         4         1         0.42:995         AIM driver         Generic testing         Kart 100         None         Lonato         Testing								AIM driver				Imola	Yan
AIM - TonyEsprit Fri, Mar 12, 1999 11:46:34 AM 5 4 1 00.42.995 AIM driver Generic testing Kart 100 None Lonato Te						-			-		None	Genk	Wa
		AIM - SuzukiGSXR	Fri, Jun 25, 1999 02:03:55 PM	4 6	4	1	01.41.519	AIM driver	Generic testing	Bike	None	Misano	Tes
		AIM - TonyEsprit	Fri, Mar 12, 1999 11:46:34 AM	4 5	4	1	00.42.995	AIM driver	Generic testing	Kart 100	None	Lonato	Tes
Open test Close test Test properties Import test Remove test Export test		Open test	Close test Te	est prop	erties			Import tes	t	Remove test		Export tes	



• Clicking "e-Mail Test", your client starts, prepares an e-mail to software@aim-sportline.com and automatically attaches the test file; this occurs for those users that have a client software.

合 Composizione di: Selected Files are being sent.	- 0	×
<u>File M</u> odifica <u>V</u> isualizza <u>I</u> nserisci Fo <u>r</u> mato <u>O</u> pzioni <u>S</u> trumenti Ai <u>u</u> to		
🛱 Invia 🗸 Ortografia 🔻 🔋 Allega 🔻 🖴 Sicurezza 👻 🗣 Salva 💌		
Da: John Smith <john.smith@aim-sportline.com> john.smith@aim-sportline.com</john.smith@aim-sportline.com>	3 allegati	557 KB
A: software@aim-sportline.com	😽 sd_Generi0365.drk	150 KB
	🕸 sd_Generi0365.rrk	9,4 KB
	🕸 sd_Generi0365.xrk	397 KB
Ogge <u>t</u> to: Selected Files are being sent.		
Paragrafo v Larghezza variabile v 🟴 🗛 * 🗛 * 🗛 / A / A / 🗄 ½ 🗄 🗄 🗮	• 🙂 •	
C:\Users\EB\Desktop\Release\2017-02-13\sd_Generic testinga_0365.xrk		
C:\Users\EB\Desktop\Release\2017-02-13\sd_Generic testinga_0365.rrk		
C:\Users\EB\Desktop\Release\2017-02-13\sd_Generic testinga_0365.drk		

• Clicking "**Open Test Folder**" the software opens the folder containing all files created for each test; among all the file named as the test you want to send select the one in ".xrk" format; this option is available for all users.

I         Image: I		Visualizza				_	□ × ^ (3	
Aggiungi ad Accesso rapido Appunti	] &  Ia	Gepia in ▼ X Elimina ▼ Copia in ▼ Rinomina Organizza	Nuova cartella Nuovo	Proprietà Apri	Seleziona tutto Deseleziona tutto Inverti selezione Seleziona			
← → ∽ ↑ <mark>→</mark> > Q	uesto PC	C > Desktop > Release > 2017	7-02-13		v Ö Cerc	a in 2017-	02-13 <b>,0</b>	
3	^	Nome		Ultima modifica	Тіро		Dimensione ^	
Accesso rapido		🕬 sd_Generic testinga_0357.xrk	13/02/2017 15:36	2017 15:36 File XRK		258 KB		
	*	sd_Generic testinga_0358.bak		13/02/2017 15:47	File BAK		623 KB	
🔶 Download 🧳	*	😽 sd_Generic testinga_0358.drk		13/02/2017 15:47	Rs2Analysis Test		623 KB	
踜 Dropbox 🛛 🦻	*	🕬 sd_Generic testinga_0358.rrk		13/02/2017 15:47	File RRK		20 KB	
🔮 Documenti 🧳	e	🔊 sd_Generic testinga_0358.xrk		13/02/2017 15:47	File XRK		973 KB	