# Battery report

COMPUTER NAME LADDO

SYSTEM PRODUCT NAME LENOVO 82RF

BIOS J2CN43WW 06/28/2022

**OS BUILD** 22621.1.amd64fre.ni\_release.220506-1250

PLATFORM ROLE Mobile

CONNECTED STANDBY Not supported

**REPORT TIME** 2022-10-22 17:59:09

### Installed batteries

Information about each currently installed battery

BATTERY 1

NAME L21C4PC:
MANUFACTURER Celxpert
SERIAL NUMBER 2911
CHEMISTRY LiP

**DESIGN CAPACITY** 80,000 mWh

**FULL CHARGE CAPACITY** 84,060 mWh

CYCLE COUNT -

### Recent usage

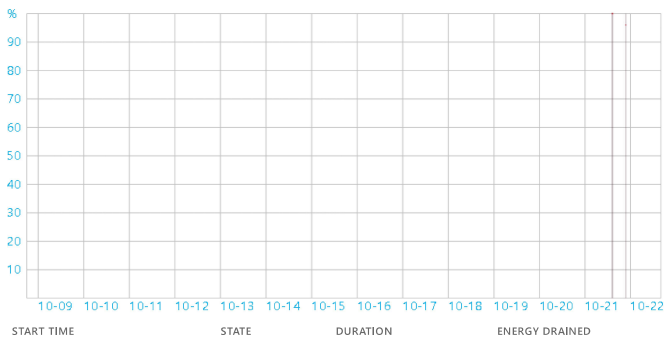
Power states over the last 14 days

START TIME	STATE	SOURCE	CAPACITY REMAINING	
2022-10-21 12:55:37	Active	AC	62 %	51,590 mWh
12:57:20	Suspended		66 %	54,920 mWh
12:58:11	Active	AC	67 %	55,750 mWh
13:30:35	Suspended		100 %	83,210 mWh
13:32:13	Active	AC	100 %	83,210 mWh
13:32:13	Suspended		100 %	83,210 mWh
13:36:16	Active	AC	100 %	83,210 mWh
13:57:00	Suspended		100 %	83,200 mWh
14:03:04	Active	AC	100 %	84,370 mWh
14:53:41	Active	Battery	100 %	84,380 mWh
14:56:18	Active	AC	98 %	82,690 mWh
17:20:35	Suspended		98 %	82,690 mWh
20:13:52	Active	Battery	97 %	81,840 mWh
20:14:47	Active	AC	96 %	81,000 mWh
21:45:58	Active	Battery	96 %	81,000 mWh

10/22/22, 5:59 PM Battery report

START TIME	STATE	SOURCE	E CAPACITY REMAINING	
21:47:45	Active	AC	95 %	80,160 mWh
22:07:24	Suspended		95 %	80,160 mWh
22:08:27	Active	AC	95 %	80,160 mWh
22:37:00	Suspended		95 %	80,160 mWh
22:53:33	Active	AC	95 %	80,160 mWh
22:53:33	Suspended		95 %	80,160 mWh
2022-10-22 03:54:06	Active	AC	50 %	41,610 mWh
2022-10-21 12:54:46	Suspended		60 %	49,930 mWh
22:55:28	Active	AC	95 %	80,160 mWh
23:21:48	Suspended		95 %	80,160 mWh
2022-10-22 08:41:11	Active	AC	95 %	80,160 mWh
15:05:00	Suspended		95 %	80,160 mWh
15:06:21	Active	AC	95 %	80,160 mWh
16:00:16	Active	Battery	95 %	80,160 mWh
16:00:16	Suspended		95 %	80,160 mWh
17:27:04	Active	Battery	94 %	79,310 mWh
17:27:04	Suspended		94 %	79,310 mWh
17:49:00	Active	AC	88 %	73,980 mWh
17:59:09	Report generated	AC	96 %	80,700 mWh

Battery usage Battery drains over the last 14 days



START TIME	STATE	DURATION	ENERG	Y DRAINED
2022-10-21 14:53:41	Active	0:02:36	2 %	1,690 mWh
20:13:52	Active	0:00:54	1 %	840 mWh
21:45:58	Active	0:01:46	1 %	840 mWh
16:00:16	Active	0:00:00	-	-
17:27:04	Active	0:00:00	-	-

10/22/22, 5:59 PM Battery report

## Usage history

History of system usage on AC and battery

	BALLERY	BALLERY DURALION		AC DURATION	
PERIOD	ACTIVE	CONNECTED STANDBY	ACTIVE	CONNECTED STANDBY	
2022-10-21	0:04:41	-	4:27:32	-	

# Battery capacity history

Charge capacity history of the system's batteries

PERIOD	FULL CHARGE CAPACITY	DESIGN CAPACITY	
2022-10-21	84,251 mWh	80,000 mWh	

Battery life estimates
Battery life estimates based on observed drains

	AT FULL	AT FULL CHARGE		AT DESIGN CAPACITY	
PERIOD	ACTIVE	CONNECTED STANDBY	ACTIVE	CONNECTED STANDBY	
2022-10-21	1:57:05	-	1:51:10	-	
Current estimate of battery	life based on all observe	d drains since OS install			
Since OS install	1:56:49	-	1:51:10	-	