

Virtual Battery Factory — Delivery Package Index

Field	Value
Case name	`t6_oa` — LNMO high-voltage smartphone battery (volumetric ED ≥ 950 Wh/L, 4C no-plating, T ≤ 50 °C, SEI ≤ 500 nm, plateau ≥ 4.1 V)
Numbering scheme	`VBF-<CASE-ID-UPPER>-<DOC-CODE>-<SEQ>`
Generation date	2026-08-26
Prepared	(blank)
Reviewed	(blank)
Approved	(blank)

Document code reference

Code	Meaning	File
DS	Specification	`design_spec.md`
BOM	Bill of Materials	`bom.xlsx`
DSH	Datasheet	`datasheet.md`
CALC	Calculation sheet	`calc.xlsx`
DVPR	Design verification report	`dvpr.md`
DFMEA	Failure analysis	`dfmea.md`
IDX	Delivery index	`delivery_index.md`

File list

File name	Number	Format	Source description
design_spec.md	VBF-T6OA-DS-01	md	generated per deliverable-design-spec spec
design_spec.pdf	VBF-T6OA-DS-01	pdf	md→pdf export (reportlab)
bom.xlsx	VBF-T6OA-BOM-01	xlsx	generated by openpyxl from calc-energy layer masses
bom.pdf	VBF-T6OA-BOM-01	pdf	xlsx→pdf export (reportlab)
datasheet.md	VBF-T6OA-DSH-01	md	generated per deliverable-datasheet spec
datasheet.pdf	VBF-T6OA-DSH-01	pdf	md→pdf export (reportlab)
calc.xlsx	VBF-T6OA-CALC-01	xlsx	generated by openpyxl (input→capacity→ED→N/P→process chain)
calc.pdf	VBF-T6OA-CALC-01	pdf	xlsx→pdf export (reportlab)
dvpr.md	VBF-T6OA-DVPR-01	md	generated per deliverable-dvpr spec
dvpr.pdf	VBF-T6OA-DVPR-01	pdf	md→pdf export (reportlab)
dfmea.md	VBF-T6OA-DFMEA-01	md	generated per deliverable-dfmea spec
dfmea.pdf	VBF-T6OA-DFMEA-01	pdf	md→pdf export (reportlab)
delivery_index.md	VBF-T6OA-IDX-01	md	generated per deliverable-package spec
delivery_index.pdf	VBF-T6OA-IDX-01	pdf	md→pdf export (reportlab)

Simulation data source: `log.jsonl` (22 entries) and `cell/` output artifacts under `runs/portability/t6\_oa/`. Final design: candidate `LNMO-DFN-D11` (DFN-verified), verdict ****achieved****.