

Sno	Image Ref	Description	Current Spec	Current Model	Planned spec	Planned Model	Link
1	A	Changing main Power Caps (2 Pcs)	1800µF, 105°C, 35V, Ø16x25mm height	United Chemi-con, LXZ	3300µF, 105°C, 35V, Ø16x25mm height	Panasonic , HD	https://www.mouser.sg/ProductDetail/667-EEU-HD1V332
2	B	Changing Caps (2 Pcs)	3.3µF, 85°C, 50V, Ø5	ELNA Blue (Fake!)	3.3µF, 85°C, 50V, Ø5	Nichicon UFG	https://www.mouser.sg/ProductDetail/647-UFG1H3R3MDM1TD
3	C	Changing Caps (4 Pcs)	10µF, 85°C,25V, Ø4	ELNA Blue (Fake!)	10µF, 85°C,35V, Ø5x11mm	ELNA Silmic II	https://www.mouser.sg/ProductDetail/555-RFS35V100ME3%235
4	D	Changing Caps (2 Pcs)	220µF, 105°C,25V, Ø8	United Chemi-con, KY	220µF, 105°C,35V, Ø8x11.5mm	Nichicon UKA	https://www.mouser.sg/ProductDetail/647-UKA1V221MPD1TD
5	E	Changing Caps (1 Pcs)	220µF, 105°C,35V, Ø8	United Chemi-con, KY	220µF, 105°C,55V, Ø8x11.5mm	Nichicon UKA	https://www.mouser.sg/ProductDetail/647-UKA1V221MPD1TD
6	F	Changing Caps (1 Pcs)	470µF, 105°C,35V, Ø10	Sam Young	470µF, 105°C,55V, Ø10x16mm	Nichicon UKA	https://www.mouser.sg/ProductDetail/647-UKA1V471MPD

