

Product End-of-Life Instructions

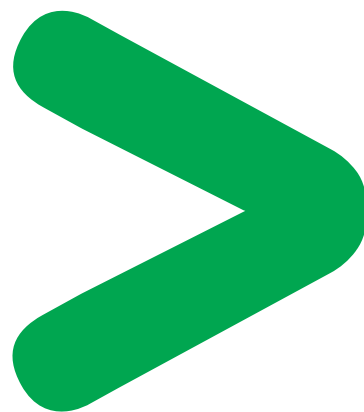
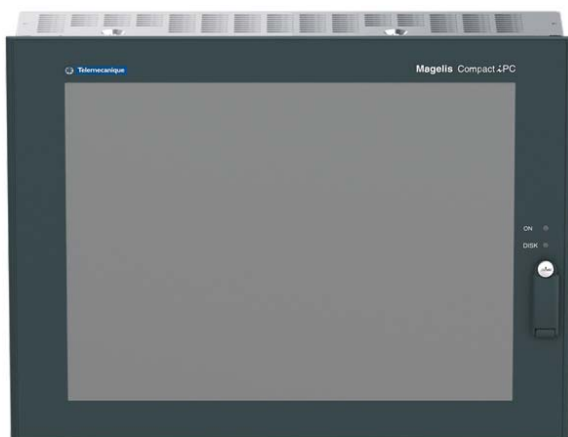
MPCKT21, 22, 52, 55

Product Range

MPCKT21, 22, 52, 55

Marketing Model

MPCKT22NAX20N, XBTGTW652, MPCST21NDJ20T, MPCST21NAJ20T, MPCKT22MAX20N, MPCKT55NAX20N, MPCKT55NAX20H, MPCKT55NAX20L, MPCKT55NAX20V, MPCKT55NDX20N, MPCKT55NDX20H, MPCKT55MAX20N, MPCKT55MAX20H, MPCKT55MAX20L, MPCKT55MAX20V, MPCST52NAJ20T, MPCST52NAJ20H, MPCST52NDJ20T, XBTGTW750



Size in mm:

W x H x D : 395 x 294 x 100

Weight (excluding packaging) in g:

6748



Operations recommended for the end of life treatment

There are several steps to process the products at the end of life so as to recover components, materials or energy :

Reuse ⇒ Separation for special treatment ⇒ Other Dismantling ⇒ Shredding

The components of the products that optimize the recycling performances are listed, identified and located hereunder.



Recommendation	Number on drawing	Components	Weight (g)	Comment
Special treatment (Components listed for depollution)	1	PCBA	1309	-
	2	LCD	970	-
	3	Battery	7.9	-

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