

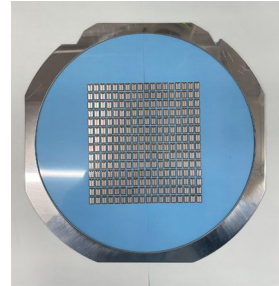
General Storage Requirements

Products are stored on wafer frame and tape, in a nitrogen purged cabinet away from direct sunlight. If cabinet not available, then vacuum sealed in MBB.

ESD mitigation protocols must be followed at all times when handling.

Applies to the following products

Part #	Die Size
XXXXXX - KBT	Any



Device	Array Size	Quantity per Array	X & Y Die-to-Die Spacing (um)
GP3T016A120X-KBT	16 X 16	256	1100
GP2T020A120X-KBT	18 x 14	252	1100
GP2T040A120X-KBT	26 x 16	416	1100
GP2T080A120X-KBT	26 x 26	676	1100

Environmental Storage Recommendation:

Environmental Factor	Values	Unit
Storage Temperature (Ts)	15 < T _s < 25	°C
Maximum Humidity	<30	%RH
Maximum Shelf Life	6	Months
N2 cabinet particle count	Class 6 per ISO 14644	Class

Notes

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Rev.	Release Date	Description of Change
1	6/03/2024	Initial release