

This document is provided as useful and general guidance in the assistance of engineers who wish to transition from a GCT product that is undergoing obsolescence to a current GCT product.

Date of Report: (DD/MM/YYYY)	22/02/2023	Report Version:		1	
Product Identifiers: FROM	MEM2051 rev D1		TO:	MEM2052	rev A

### **SUMMARY**

MEM2052 is a drop-in replacement for MEM2051 with minor dimensional and appearance differences, durability performance is improved from 5,000 cycles to 10,000 cycles.

TRANCITION DETAILS
TRANSITION DETAILS
Description of Transitional Issues by Category:
FORM & DIMENSIONS: Minor differences on dimensions and appearance, please see below drawings comparison
FOOTPRINT/LAYOUT: Please see below comparisons of footprints. Minor differences on dimensions. Footprint of MEM2051 is applicable for MEM2052.
FIT/MATING ISSUES: NO CHANGE
FUNCTION: NO CHANGE
ELECTRICAL ISSUES: NO CHANGE
PLATING ISSUES: NO CHANGE
MATERIALS: NO CHANGE
DURABILITY & FORCES: Durability is improved from 5,000 cycles to 10,000 cycles.
PACKAGING: NO CHANGE
PICK & PLACE ISSUES: NO CHANGE
AVAILABILITY/OPTIONS/VARIANTS: NO CHANGE
ENVIRONMENTAL/TEMPERATURE ISSUES: NO CHANGE
CERTIFICATIONS: NO CHANGE
OTHER ISSUES: None

DISCLAIMER: This document is intended as useful advice to Engineers seeking to transition between the above-referenced connectors; it does not in any way create a legal or contractual obligation upon GCT, nor should it be considered as a replacement for the normal sampling, prototyping and testing activities that should always be undertaken prior to the adoption of a new connector into a product design.



This document is provided as useful and general guidance in the assistance of engineers who wish to transition from a GCT product that is undergoing obsolescence to a current GCT product.

Date of Report: (DD/MM/YYYY)

Product Identifiers: FROM

MEM2051 rev D1

Report Version: 1

TO: MEM2052 rev A

## **Transition Diagrams & Images: Comparison of product drawings:** MEM2052 MEM2051 0.55 0.90 0.90 14.20±0.20 FF 8x 0.30 8x 0.50 5.76 $11.50\pm0.10$ .30±0.10 $11.16\pm0.10$ 11.90 96.6

DISCLAIMER: This document is intended as useful advice to Engineers seeking to transition between the above-referenced connectors; it does not in any way create a legal or contractual obligation upon GCT, nor should it be considered as a replacement for the normal sampling, prototyping and testing activities that should always be undertaken prior to the adoption of a new connector into a product design.



This document is provided as useful and general guidance in the assistance of engineers who wish to transition from a GCT product that is undergoing obsolescence to a current GCT product.

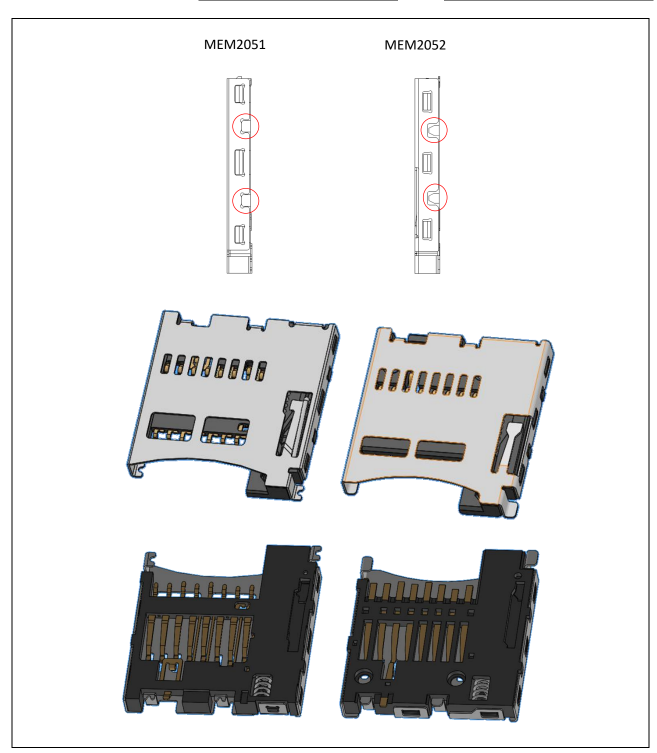
Date of Report: (DD/MM/YYYY)

Product Identifiers: FROM

MEM2051 rev D1

Report Version: 1

TO: MEM2052 rev A



DISCLAIMER: This document is intended as useful advice to Engineers seeking to transition between the above-referenced connectors; it does not in any way create a legal or contractual obligation upon GCT, nor should it be considered as a replacement for the normal sampling, prototyping and testing activities that should always be undertaken prior to the adoption of a new connector into a product design.



This document is provided as useful and general guidance in the assistance of engineers who wish to transition from a GCT product that is undergoing obsolescence to a current GCT product.

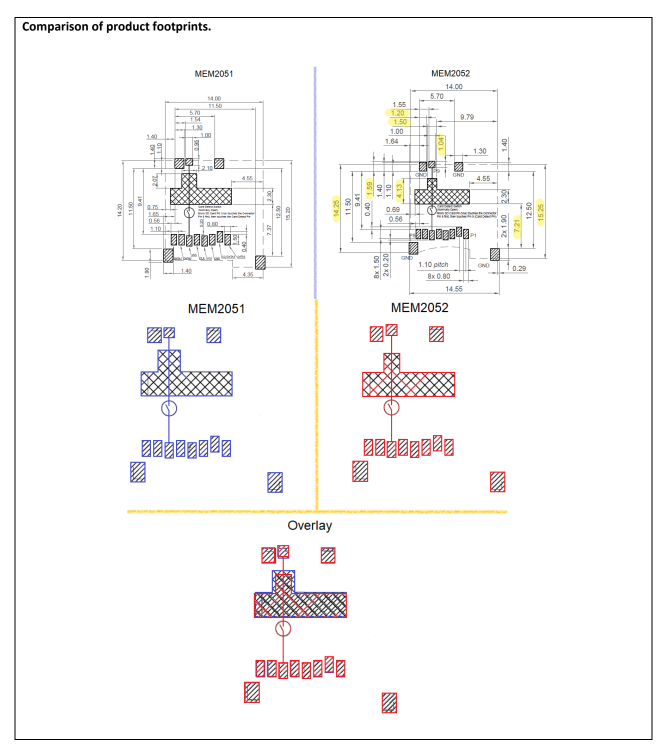
Date of Report: (DD/MM/YYYY)

Product Identifiers: FROM

MEM2051 rev D1

Report Version: 1

TO: MEM2052 rev A

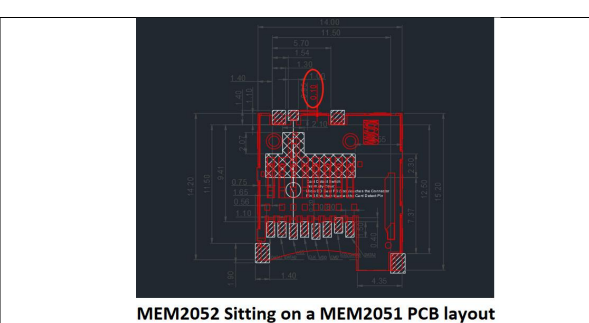


DISCLAIMER: This document is intended as useful advice to Engineers seeking to transition between the above-referenced connectors; it does not in any way create a legal or contractual obligation upon GCT, nor should it be considered as a replacement for the normal sampling, prototyping and testing activities that should always be undertaken prior to the adoption of a new connector into a product design.



This document is provided as useful and general guidance in the assistance of engineers who wish to transition from a GCT product that is undergoing obsolescence to a current GCT product.

Date of Report: (DD/MM/YYYY)	22/02/2023	Report Version:		1	
Product Identifiers: FROM	MEM2051 rev D1		TO:	MEM2052 rev A	



# Additional Notes: None

Contact Information(s): (if blank, please visit <a href="www.gct.co">www.gct.co</a> or use the regional details below).							
GCT Europe (UK)	GCT Americas (USA)	GCT Asia-Pacific (HK)					
+44 (0)1707 321122	+1 978 208 1618	+852 2578 9030					
sales@gct-europe.com	sales@gct-americas.com	sales@gct-apac.com					

DISCLAIMER: This document is intended as useful advice to Engineers seeking to transition between the above-referenced connectors; it does not in any way create a legal or contractual obligation upon GCT, nor should it be considered as a replacement for the normal sampling, prototyping and testing activities that should always be undertaken prior to the adoption of a new connector into a product design.