



Certificate of Compliance

Certificate: 2186774

Master Contract: 246838

Project: 2346684

Date Issued: October 21, 2010

Issued to: Hittite Microwave Corp.

20 Alpha Road
Chelmsford, MA 01824
USA
Attention: Jon Firth

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Issued by: Daniel Duguay

PRODUCTS

CLASS 8721 85 - ELECTRICAL EQUIPMENT FOR LABORATORY USE - Certified to US Standards

CLASS 8721 05 - LABORATORY EQUIPMENT - Electrical

PART A:

20GHz Synthesized signal generator, Model: HMC-T2100, detachable cord, portable*; rated: 12Vdc, 4A (supplied by an external certified power supply, Model: MEPOS SMDA100-S05 rated: 100-240Vac, 47-63Hz, 1.25-0.5A Input; 12Vdc, 8.33A max Output).

PART B:

20GHz Synthesized signal generator, Model: HMC-T2100B, detachable cord, portable*, rated: 12Vdc, 6A (supplied by an external certified power supply, Model: MEPOS SMDA100-S05-P09B113 rated: 100-240Vac, 47-63Hz, 1.25-0.5A Input; 12Vdc, 8.33A max Output). Alternative supply: rechargeable battery operated; rated 10.8Vdc, 6A; using one or two battery packs HD220R-Li, 10.8Vdc, 6600mAh.

Note: *Available with optional rack mount kit HMC RM02

PART C:



Certificate: 2186774

Master Contract: 246838

Project: 2346684

Date Issued: October 21, 2010

10MHz to 20GHz Synthesized signal generator, Model: HMC-T2220, detachable cord, portable*, rated: 12Vdc, 8A (supplied by an external certified power supply, Model: MEPOS SMDA100-S05-P09B113, rated: 100-240Vac, 47-63Hz, 1.25-0.5A Input; 12Vdc, 8.33A max Output).

Note: *Available with optional rack mount kit HMC RM02

PART D:

10MHz to 40GHz Synthesized signal generator, Model: HMC-T2240, detachable cord, portable*, rated: 12Vdc, 8A (supplied by an external certified power supply, Model: MEPOS SMDA100-S05-P09B113, rated: 100-240Vac, 47-63Hz, 1.25-0.5A Input; 12Vdc, 8.33A max Output).

Note: *Available with optional rack mount kit HMC RM02

PART E:

20GHz Synthesized signal generator, Model: HMC-T2220B, detachable cord, portable*, rated: 12Vdc, 8A (supplied by an external certified power supply, Model: MEPOS SMDA100-S05-P09B113 rated: 100-240Vac, 47-63Hz, 1.25-0.5A Input; 12Vdc, 8.33A max Output). Alternative supply: rechargeable battery operated; rated 10.8Vdc, 6A; using one or two battery packs HD220R-Li, 10.8Vdc, 6600mAh.

Note: *Available with optional rack mount kit HMC RM02

PART F:

20GHz Synthesized signal generator, Model: HMC-T2240B, detachable cord, portable*, rated: 12Vdc, 8A (supplied by an external certified power supply, Model: MEPOS SMDA100-S05-P09B113 rated: 100-240Vac, 47-63Hz, 1.25-0.5A Input; 12Vdc, 8.33A max Output). Alternative supply: rechargeable battery operated; rated 10.8Vdc, 6A; using one or two battery packs HD220R-Li, 10.8Vdc, 6600mAh.

Note: *Available with optional rack mount kit HMC RM02

Notes:

APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No. 61010-1-04:Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use, Part 1: General Requirements

UL Std. No. 61010-1 (2nd Edition):Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use - Part 1: General Requirements