



ESCC QUALIFIED MANUFACTURERS LIST (QML)

ESCC/RP/QML006-16

ISSUE 16

Updated January 2018



LEGAL DISCLAIMER AND COPYRIGHT

European Space Agency, Copyright © 2017, All rights reserved.

The European Space Agency disclaims any liability or responsibility, to any person or entity, with respect to any loss or damage caused, or alleged to be caused, directly or indirectly by the use and application of this ESCC publication.

This publication, without prior permission of the European Space Agency and provided it is not used for a commercial purpose, may be:

- Copied in whole, or in any medium, without alteration or modification.
- Copied in part, in any medium, provided that the ESCC document identification, comprising the ESCC symbol, document number and document issue, is removed.

DOCUMENTATION CHANGE NOTICE

(Refer to <https://escies.org> for ESCC DCR content)

DCR No.	CHANGE DESCRIPTION
1124	<p>Updated with:</p> <ul style="list-style-type: none">• Addition of Process Capability Approval of 3D PLUS (France)

FOREWORD

This document contains a list of qualified manufacturers that have been certified by the European Space Agency for technology flows to the rules of the ESCC system with principle reference to ESCC Basic Specification no. [25400](#).

The qualified electronic components produced from the technology flows are intended for use in ESA and other spacecraft and associated equipment in accordance with the requirements of the ECSS standard ECSS-Q-ST-60.

Each technology flow qualification and its subsequent maintenance is monitored and overseen by the ESCC executive. ESA certifies the qualification upon receipt of a formal application from the executive stating that all applicable ESCC requirements have been met by the pertinent manufacturer. The qualified status of a technology flow is noted by an entry in this document, a corresponding entry in the European space components information exchange system, ESCIES, and the issue of a certificate to the qualified manufacturer.

Starting from its issue 13 of August 2015, this document also contains suppliers of EEE manufacturing, assembly or test services which have achieved ESCC Process Capability Approval (PCA) as described in ESCC Basic Specification [25600](#). It is recalled that this scheme of certification does not include nor enable the ESCC Qualification of products. Therefore, this listing of a PCA in the QML just confirms the validity of the ESCC certification of approval within the limits of the applicable domain as described in a Process Identification Document, but does not imply any declaration of individual product(s) qualification.

TABLE OF CONTENTS

1	PROMOTION	7
2	PROCURER'S RESPONSIBILITY	7
3	QML ORGANISATION	7
3.1	TECHNOLOGY FLOWS AND PROCESS CAPABILITY APPROVALS (PCA)	7
3.2	QUALIFIED COMPONENTS	7
3.3	TYPE DESIGNATION	7
3.4	COMPONENT CHARACTERISTICS	7
3.5	MANUFACTURER	7
4	QUALIFIED TECHNOLOGY FLOWS	8
4.1	MICROCHIP ATMEL, FRANCE: MH1RT	8
4.1.1	Contact Information	8
4.1.2	Qualification	8
4.1.3	List of Qualified Components	8
4.1.4	Technology Flow Abstract	9
4.2	MICROCHIP ATMEL, FRANCE: ATC18RHA	12
4.2.1	Contact Information	12
4.2.2	Qualification	12
4.2.3	List of Qualified Components	13
4.2.4	Technology Flow Abstract	13
4.3	MICROCHIP ATMEL, FRANCE: ATMX150RHA	16
4.3.1	Contact Information	16
4.3.2	Qualification	16
4.3.3	List of Qualified Components	17
4.3.4	Technology Flow Abstract	17
4.4	KONGSBERG NORSPACE, NORWAY	20
4.4.1	Contact Information	20
4.4.2	Qualification	20
4.4.3	List of Qualified Components	21
4.4.4	Technology Flow Abstract	21
4.5	VISHAY S.A. FRANCE	25
4.5.1	Contact Information	25
4.5.2	Qualification	25

4.5.3	Applicable Documents	25
4.5.4	List of Qualified Components	25
4.5.5	Technology Flow Abstract	28
5	PROCESS CAPABILITY APPROVALS	30
5.1	THALES ALENIA SPACE, TOULOUSE, FRANCE. HIGH FREQUENCY HYBRID LINE	30
5.1.1	Contact Information	30
5.1.2	Process Capability Approval	30
5.1.3	Capability Abstract	30
5.2	THALES ALENIA SPACE ITALY	32
5.2.1	Contact Information	32
5.2.2	Process Capability Approval	32
5.2.3	Capability Abstract	32
5.3	TESAT SPACECOM	34
5.3.1	Contact Information	34
5.3.2	Process Capability Approval	34
5.3.3	Capability Abstract	34
5.4	AIRBUS DEFENCE & SPACE	35
5.4.1	Contact Information	35
5.4.2	Process Capability Approval	35
5.4.3	Capability Abstract	36
5.5	SAFRAN ELECTRONICS & DEFENSE	37
5.5.1	Contact Information	37
5.5.2	Process Capability Approval	37
5.5.3	Capability Abstract	37
5.6	3D PLUS	38
5.6.1	Contact Information	38
5.6.2	Process Capability Approval	38
5.6.3	Capability Abstract	39

1 PROMOTION

It is permitted to advertise the ESCC qualification status of a component provided such publicity or advertisement does not state or imply that the component is the only qualified one of that particular type, range or family.

2 PROCURER'S RESPONSIBILITY

When procuring ESCC qualified components, the procurer is responsible for ensuring that the qualification status is valid and that delivered components fulfil the specified requirements of the applicable ESCC specifications. The procurer is advised to utilise the ESCC non- conformance system, per ESCC Basic Specification No. [22800](#), in the event that a qualified manufacturer delivers non-conforming components.

3 QML ORGANISATION

3.1 TECHNOLOGY FLOWS AND PROCESS CAPABILITY APPROVALS (PCA)

The individual Technology Flows and PCA and are listed in this document by manufacturer in alphabetical order. They may also be found on the ESCIES web site, <https://escies.org>. A Technology Flow Abstract is provided to describe the main features of the qualified Technology Flow.

3.2 QUALIFIED COMPONENTS

Under each technology flow a list of the qualified components is provided.

3.3 TYPE DESIGNATION

Wherever possible the referenced type (style) designations are derived from industrial standards. Where no standardised type designation is applicable the manufacturer's designation is referenced.

3.4 COMPONENT CHARACTERISTICS

The precise characteristics of the qualified component are defined in the referenced ESCC Detail specifications.

3.5 MANUFACTURER

Contact information and plant locations are indicated in the individual Technology Flow listings. Contact information may also be found in the ESCC QML section of the ESCIES web site, <https://escies.org>.

4 QUALIFIED TECHNOLOGY FLOWS

The following Technology Flows are qualified:

4.1 MICROCHIP ATMEL, FRANCE: MH1RT

NOTES:

1. An end of life notification affected the MH1RT process at the end of 2011, setting last delivery dates in June 2013.
2. LFoundry in Rousset ceased to supply MH1RT chips in December 2013 as well.
3. ATMEL MH1RT is therefore not available for any new designs. However, assembly and test operations (on legacy product designed and fabricated before January 2014) have remained possible beyond the scheduled last time delivery dates, within the ESCC qualified Technology Flow as described in the rest of this paragraph.

4.1.1 Contact Information

Address	ESCC Chief Inspector
Microchip Atmel Nantes SAS Route de Gachet 44300 Nantes France	Ms V. Lepaludier Tel. +33 2 40 18 1633 FAX +33 2 40 18 1946 Valerie.Lepaludier@atmel.com

4.1.2 Qualification

Current Qualification Certificate No.	In QML since:	Type Designation
278E Rev2	Dec. 2006	Integrated Circuits, Silicon Monolithic, CMOS Gate/ Embedded Array based on type MH1RT

ESCC Generic Specification No. 9000; ESCC Detail Specification No. 9202/076

Atmel Process Identification Document PID 0026, e2v PID DF 31S 100730 (assembly, common to both sources LF and UMC), HCM SYSTREL PID 11 (for columns attachment)

4.1.3 List of Qualified Components

For each ASIC design an ASIC Sheet is produced by Atmel for use in conjunction with the ESCC Detail Specification No. 9202/076. Where the ASIC is not proprietary to the customer the ASIC sheet is published in ESCIES as a supporting document.

ASIC Sheet	Component Type
FPK	Integrated Motor Controller for Mechanisms

4.1.4 Technology Flow Abstract

4.1.4.1 *General features*

The MH1RT gate array family is designed with a 0.35µm radiation tolerant CMOS technology. The offering is based on a 4 metal layer 3.6volts maximum AT56KRT process.

The family features arrays with up to 1.6 million routable gates and 596 pads. With its high speed performance, its low supply current and its radiation tolerant level, the MH1RT is suitable for digital applications working in a radiation intensive environment.

(a) Basic Information:

- 0.35 µm CMOS technology AT56KRT Process.
- High Speed Performance
 - 170 ps typical gate delay (NAND, FANOUT 2) @ 3V
 - 800 MHz typical toggle frequency @ 3.3V
- Triple Supply Operation
 - 3.3, 3 and 2.55 V operation
 - 5V compliant
 - 5V tolerant
- Low Supply Current
 - Operating Maximum Value
 - 0.32 µW/gate/MHz @ 2.5V,
 - 0.54 µW/gate/MHz @ 3V,
 - 0.69 µW/gate/MHz @ 3.3V
 - Maximum Stand-by Value
 - 4nA/gate@ 2.5V
 - 5nA/gate@ 3 and 3.3V
- I/O Interface
 - CMOS, LVTTTL, LVDDDS, PCI, USB
 - Output Currents Programmable from 2 to 24 mA, by Steps of 2 mA
 - Cold Sparing Buffers (2 µA maximum leakage current at 3.6V worst case MIL temperature)
- Radiation
 - CMOS on epitaxial layer
 - No Single Event Latch-up below a LET Threshold of 70 MeV/mg/cm²
 - SEU Hardened Flip-flops
 - 200 Krad (Si) Radiation level tested CMOS technology

(b) Component Types

Device Types as per ESCC Detail Specification 9202/076 and individual custom ASIC sheets.

Die	Max programmable I/O's	Case	Typical Routable gates
MH1(M)099E	324	MQFP-352	519k
MH1(M)099E	324	MQFP-256	519k
MH1(M)099E	324	MQFP-196	519k
MH1(M)099E	324	LGA349	519k
MH1(M)099E	324	CCGA349	519k
MH1(M)156E	404	MQFP-352	764k
MH1(M)156E	404	MQFP-256	764k
MH1(M)156E	404	LGA472	764k
MH1(M)156E	404	CCGA472	764k
MH1(M)156E	404	LGA349	764k
MH1(M)156E	404	CCGA349	764k
MH1(M)242E	504	MQFP-352	1198k
MH1(M)242E	504	MQFP-256	1198k
MH1(M)242E	504	LGA472	1198k
MH1(M)242E	504	CCGA472	1198k
MH1(M)242E	504	LGA349	1198k
MH1(M)242E	504	CCGA349	1198k
MH1(M)332E	588	MQFP-352	1634k
MH1(M)332E	588	LGA472	1634k
MH1(M)332E	588	CCGA472	1634k

4.1.4.2 Technology Flow definition

[See Paragraph 4.1 Notes 1 and 2.]

The Technology Flow covers the design, fabrication, assembly and testing of the MH1RT standard cell ASIC family.

4.1.4.2.1 Design

The design manual and the ASIC library data books cover design at the Atmel Nantes Design Centre.

- MH1RT Design Manual ATD-TS-LR-R0232
- MH1RT 2V5 ASIC Library Data book ATD-TS-LR-R0236
- MH1RT 3V ASIC Library Data book ATD-TS-LR-R0235
- MH1RT 3V3 ASIC Library Data book ATD-TS-LR-R0238

ASIC designs are performed by the Atmel customer at their own site, with Atmel supported tools (front end) provided as a design tool kit.

4.1.4.2.2 Fabrication

See Paragraph 4.1 Notes 1 and 2

The wafer fabrication was performed in Rousset LFOUNDRY. Since December 2013, LFOUNDRY in Rousset ceased to supply MH1RT chips. ATMEL MH1RT ASICs wafers are stored in Nantes based on customers demand

4.1.4.2.3 Assembly

See Paragraph 4.1 Note 3

The assembly of MH1RT devices is performed at E2V Grenoble with the following capabilities:

Die attach	Cyanate Ester (JM7000)
Wire bond	Ultrasonic Wedge, 32µm Al
Lid sealing	Brazed with Au/Sn alloy
Leads	Au plated (MQFP and LGA)

Columns attachment is performed in SERMA HCM, La Rochelle, with the following capabilities:

Columns 85Pb15Sn with Cu ribbon

4.1.4.2.4 Control and Test

See Paragraph 4.1 Note 3

The control and test of MH1RT devices is performed in Atmel Nantes. It includes Lot Acceptance, Test Flows and Test Procedures, Qualification Test and Reliability Monitoring, Screening and associated electrical tests and inspections.

4.1.4.2.5 TCVs and SEC

The die MH1156E was used for both test vehicles.

(a) Test Vehicle V37

The V37 is a buffer test vehicle representative of the range of buffers available for performance testing in the MQFP 256 package.

(b) Test Vehicle V38 – Technology SEC

The V38 is developed for performance verification and radiation testing with the following library elements;

- LVDS input and output buffers
- PCI 3V and 5V output buffers
- PLL (125 MHz and 250 MHz)
- DPRAM memory cell for GENESYS tool

The V38 is packaged in MQFP256

4.1.4.2.6 Radiation Characteristics

The MH1RT family has been developed to fulfil the following characteristics in terms of radiation tolerance:

- No Single Event Latch-up below a LET Threshold of 70MeV/mg/cm²
- SEU hardened flip-flops
- Total dose up to 200Krad (Si)

4.1.4.3 Manufacturing sites

Design: Atmel Nantes, BP70602, 44306 Nantes Cedex 3, France

Wafer Fabrication: Lfoundry, Rousset, France

Assembly: E2V Grenoble, BP123, 38521 Saint-Egrève Cedex, France

HCM SYSTREL, 34 Av. Joliot Curie, ZI Perigny, 17185 Perigny Cedex, France

Control and Test: Atmel Nantes, BP70602, 44306 Nantes Cedex 3, France

4.2 MICROCHIP ATMEL, FRANCE: ATC18RHA

NOTES:

1. LFoundry (LF) in Rousset ceased to supply ATC18RHA chips in December 2013
2. A second source of supply, UMC has been successfully added to the scope of Technology Flow qualification for this technology by Atmel.
3. New designs and fabrication after January 2014 make use of the UMC source.

4.2.1 Contact Information

Address	ESCC Chief Inspector
Microchip Atmel Nantes SAS Route de Gachet 44300 Nantes France	Ms V. Lepaludier Tel. +33 2 40 18 1633 FAX +33 2 40 18 1946 Valerie.Lepaludier@atmel.com

4.2.2 Qualification

Current Qualification Certificate No.	In QML since:	Type Designation
312B Rev 1	Aug. 2012	Integrated Circuits, Silicon, Monolithic, CMOS, Cell-Based Array, based on Type ATC18RHA

Applicable documents:

ESCC Generic Specification No. 9000; ESCC Detail Specification No. 9202/080

Atmel Process Identification Document PID 0030 (LF), PID 32 (UMC) , e2v PID DF 31S 100730 (assembly, common to both sources LF and UMC), HCM SYSTREL PID 11 (for columns attachment).

4.2.3 List of Qualified Components

For each ASIC design an ASIC Sheet is produced by Atmel for use in conjunction with the ESCC Detail Specification No. 9202/080. Where the ASIC is not proprietary to the customer the ASIC sheet is published in ESCIES as a supporting document.

ASIC Sheet	Component Type

In the case of ATC18RHA, standard components are also available. These are listed below with their full ESCC Detail Specification:

Detail Specification	Component Type
9512/004	Integrated Circuits, Silicon, 32-bit SPARC Processor, based on Type AT697F
9304/165	Integrated Circuits, Silicon, monolithic, CMOS digital, Field Programmable Gate Array, 280000 gates, based on type ATF280F

4.2.4 Technology Flow Abstract

See Notes under Para. 4.2

4.2.4.1 *General Features*

ATC18RHA standard cells family is designed with a 0.18µm radiation hard CMOS technology. This offering is based on 6 metal layers at 1.8V +/-0.15V for the core and 3.3V +/-0.3V for the periphery. This family features arrays with up to 7 M gates and 544 pads. With its high speed performance, its low supply current and its radiation hard level, the ATC18RHA is suitable for digital applications working in radiation intensive environment.

(a) Basic Information

- CMOS technology AT58KRHA
- 40 to 70 kgates per mm² - Up to 6.5M gates
- Double supply operation
 - Periphery power supply 3.3V
 - Core power supply 1.8V
- Low supply current :
 - Operating maximum value: 85nW/gate/MHz with a duty cycle at 20%
- I/O Interfaces:
 - Cold sparing
 - High speed LVDS (655 Mps) and LVPECL
 - PCI
- 544 pads (+ 8 pads power only)
- Embedded memories: Compiled and Synthesized
- EDAC library

- Radiation (LF and UMC):
 - No Single Event Latch-Up below a LET Threshold of 80 MeV/mg/cm² at ambient & high temperature
 - SEU hardened DFF's to 30 MeV/mg/cm²
 - Tested up to 300 KRad (Si), Radiation Level is 100 KRad (Si).
- Device Types – per individual custom ASIC sheets and ESCC Detail Specification 9202/080

(b) Component Types

This table presents the available couples (die, package) as defined in the Detail Specifications:

Die	Supply Voltage I/O / core	Max programmable I/O's	Case	Typical Routable gates
ATC18RHA_216	2.5V or 3.3V/1.8V	216	MQFP-F256	1M
ATC18RHA_216	2.5V or 3.3V/1.8V	216	MQFP-F196	1M
ATC18RHA_216	2.5V or 3.3V/1.8V	216	MQFP-F160	1M
AT697F	3.3V/1.8V		MQFP-F256	0.85M
ATC18RHA_324	2.5V or 3.3V/1.8V	324	MQFP-T352	2.2 M
ATC18RHA_324	2.5V or 3.3V/1.8V	324	MQFP-F256	2.2 M
ATC18RHA_324	2.5V or 3.3V/1.8V	324	MQFP-F196	2.2 M
ATC18RHA_324	2.5V or 3.3V/1.8V	324	MQFP-F160	2.2 M
ATC18RHA_324	2.5V or 3.3V/1.8V	324	LGA-349	2.2 M
ATC18RHA_324	2.5V or 3.3V/1.8V	324	CCGA-349	2.2 M
ATC18RHA_404	2.5V or 3.3V/1.8V	404	MQFP-T352	3.5 M
ATC18RHA_404	2.5V or 3.3V/1.8V	404	MQFP-F256	3.5 M
ATC18RHA_404	2.5V or 3.3V/1.8V	404	LGA-472	3.5 M
ATC18RHA_404	2.5V or 3.3V/1.8V	404	LGA-349	3.5 M
ATC18RHA_404	2.5V or 3.3V/1.8V	404	CCGA-472	3.5 M
ATC18RHA_404	2.5V or 3.3V/1.8V	404	CCGA-349	3.5 M
ATC18RHA_504	2.5V or 3.3V/1.8V	504	MQFP-T352	5.5 M
ATC18RHA_504	2.5V or 3.3V/1.8V	504	MQFP-F256	5.5 M
ATC18RHA_504	2.5V or 3.3V/1.8V	504	LGA-625	5.5 M
ATC18RHA_504	2.5V or 3.3V/1.8V	504	LGA-472	5.5 M
ATC18RHA_504	2.5V or 3.3V/1.8V	504	LGA-349	5.5 M
ATC18RHA_504	2.5V or 3.3V/1.8V	504	CCGA-625	5.5 M
ATC18RHA_504	2.5V or 3.3V/1.8V	504	CCGA-472	5.5 M
ATC18RHA_504	2.5V or 3.3V/1.8V	504	CCGA-349	5.5 M
ATC18RHA_544	2.5V or 3.3V/1.8V	544	LGA-625	7 M
ATC18RHA_544	2.5V or 3.3V/1.8V	544	CCGA-625	7 M

4.2.4.2 Technology Flow Definition

The Technology Flow Definition domain covers the design, fabrication, assembly and testing of the ATC18RHA standard cells family.

4.2.4.2.1 Design

The design manual and the ASIC library data books cover design at the Atmel Nantes Design Centre.

– ATC18RHA Design manual	ATD-DE-GR-R0212
– ATC18RHA TOS manual	ATD-DE-GR-R0324
– ATC18RHA Buffers library databook	ATD-TS-LR-R0252
– ATC18RHA Cells library databook	ATD-TS-LR-R0251
– ATC18RHA Memory cells library databook	ATD-TS-LR-R0254
– ATC18RHA specific library databook	ATD-TS-LR-R0253

All ASIC designs will be performed by the customer at the customer site, with Atmel supported tools (front end).

4.2.4.2.2 Fabrication

The ATC58KRHA, processed in UMC Taiwan, is a 0.18µm CMOS, 6 metal, Ti, TiN and AlCu process.

4.2.4.2.3 Assembly

The assembly of ATC18RHA devices is performed at E2V, Grenoble, with the following capabilities:

Die attach	Cyanate Ester (JM7000)
Wire bond	Ultrasonic Wedge, 32µm Al
Lid sealing	Brazed with Au/Sn alloy
Leads	Au plated (MQFP and LGA)

Columns attachment is performed in SERMA HCM, La Rochelle, with the following capabilities:
Columns 85Pb15Sn with Cu ribbon

4.2.4.2.4 Control and Test

The control and test of ATC18RHA devices at Atmel Nantes. It includes Lot Acceptance, Test Flows and Test Procedures, Qualification Test and Reliability Monitoring, Screening and associated electrical tests and inspections.

4.2.4.2.5 TCVs and SEC

The die ATC18RHA_324 is used for both test vehicles. All details are described in the ATC18RHA test chip specification, reference ADF-DE-R0561-CUP.

V41 test vehicle

The V41 is a buffer test vehicle representative of the range of buffers available for performance testing in the MQFP 256 package. It contains standard IO33 buffers, specific IO33 buffers (LVDS, PCI), a PLL, a set of ring oscillators made of different library cells and a set of interconnect lines.

V40 test Vehicle – Technology SEC

The V40 SEC is developed for performance and radiation testing in the MQFP 256 package. It contains a set of memory blocks (compiled memories with and without EDACs and synthesized (on gates) memories made with standard and hardened latches), shift registers chains and a PLL.

4.2.4.2.6 Radiation Characteristics

The AT58KRHA family has been developed to fulfil the following characteristics in terms of radiation tolerance:

- No Single Event Latch-up below a LET Threshold of 80MeV/mg/cm² at high temperature
- Availability of SEU hardened flip-flops
- Total dose capability over 100Krad (Si)

4.2.4.3 Manufacturing sites

Design: Atmel Nantes, BP70602, 44306 Nantes Cedex 3, France

Wafer Fabrication: UMC Fab 8S, Hsin-Chu, Taiwan

Assembly: e2v Grenoble, BP123, 38521 Saint-Egrève Cedex, France

HCM SYSTREL, 34 Av. Joliot Curie, ZI Perigny, 17185 Perigny Cedex, France

Control and Test: Atmel Nantes, BP70602, 44306 Nantes Cedex 3, France

4.3 MICROCHIP ATMEL, FRANCE: ATMX150RHA

4.3.1 Contact Information

Address	ESCC Chief Inspector
Microchip Atmel Nantes SAS Route de Gachet 44300 Nantes France	Ms V. Lepaludier Tel. +33 2 40 18 1633 FAX +33 2 40 18 1946 Valerie.Lepaludier@atmel.com

4.3.2 Qualification

Current Qualification Certificate No.	In QML since:	Type Designation
342 rev1	Aug. 2016	Integrated Circuits, Silicon, Monolithic, CMOS, Cell-Based Array, based on Type ATMX150RHA – Ph1 Digital only 7 M gates 5ML

Applicable documents:

ESCC Generic Specification No. [9000](#); ESCC Detail Specification No. [9202/083](#)

Atmel Process Identification Document PID 37, e2v PID DF 31S 100730 (assembly), HCM SYSTREL PID 11 (for columns attachment).

4.3.3 List of Qualified Components

For each ASIC design an ASIC Sheet is produced by Atmel for use in conjunction with the ESCC Detail Specification No. 9202/083. Where the ASIC is not proprietary to the customer the ASIC sheet is published in ESCIES as a supporting document.

ASIC Sheet	Component Type

4.3.4 Technology Flow Abstract

4.3.4.1 *General features*

The ATMX150RHA ASIC family is designed with a 0.15 μ m Radiation-Hardened CMOS technology, 5 metal layers, with 1.8V +/-0.15V for the core and 2.5+/-0.25V or 3.3V +/-0.3V for the periphery supplies. This family arrays up to 7 M gates and more than 500 pads.

With its high speed performance, its low supply current and its radiation hard level, the ATMX150RHA is suitable for digital applications working in radiation intensive environment.

(a) Basic information

CMOS technology AT77K9RHA

- 40 to 70 kgates per mm²
- Up to 7M gates
- Double supply operation:
 - o Periphery power supply 2.5V & 3.3V
 - o Core power supply 1.8V
- Operating maximum value of 8.8 nA/gate/MHz with a duty cycle at 20%
- I/O Interfaces:
 - o Cold sparing
 - o High speed LVDS (655 Mps) and LVPECL
 - o PCI
- 544 pads (+ 8 pads power only)
- Compiled memory cells (ROM, SRAM, DPRAM, register files)
- Radiation:
 - o No Single Event Latch-Up below an LET Threshold of 86 MeV/mg/cm² at high temperature.
 - o SEU Hardened DFF's to 18 MeV/mg/ cm²
 - o TID Radiation Capability of 100 kRads (Si).
- Device Types – per individual custom ASIC sheets and ESCC Detail Specification [9202/083](#)

(b) Component Types

This table presents the available couples (die, package) as defined in the Detail Specifications:

Die	Supply Voltage I/O / core	Max programmable I/O's	Case	Typical Routable gates
ATMX150RHA_216	2.5V or 3.3V/1.8V	216	MQFP-F256	1M
ATMX150RHA_216	2.5V or 3.3V/1.8V	216	MQFP-F196	1M
ATMX150RHA_216	2.5V or 3.3V/1.8V	216	MQFP-F160	1M
ATMX150RHA_324	2.5V or 3.3V/1.8V	324	MQFP-T352	2.2 M
ATMX150RHA_324	2.5V or 3.3V/1.8V	324	MQFP-F256	2.2 M
ATMX150RHA_324	2.5V or 3.3V/1.8V	324	MQFP-F196	2.2 M
ATMX150RHA_324	2.5V or 3.3V/1.8V	324	MQFP-F160	2.2 M
ATMX150RHA_324	2.5V or 3.3V/1.8V	324	LGA-349	2.2 M
ATMX150RHA_324	2.5V or 3.3V/1.8V	324	CCGA-349	2.2 M
ATMX150RHA_404	2.5V or 3.3V/1.8V	404	MQFP-T352	3.5 M
ATMX150RHA_404	2.5V or 3.3V/1.8V	404	MQFP-F256	3.5 M
ATMX150RHA_404	2.5V or 3.3V/1.8V	404	LGA-472	3.5 M
ATMX150RHA_404	2.5V or 3.3V/1.8V	404	LGA-349	3.5 M
ATMX150RHA_404	2.5V or 3.3V/1.8V	404	CCGA-472	3.5 M
ATMX150RHA_404	2.5V or 3.3V/1.8V	404	CCGA-349	3.5 M
ATMX150RHA_504	2.5V or 3.3V/1.8V	504	MQFP-T352	5.5 M
ATMX150RHA_504	2.5V or 3.3V/1.8V	504	MQFP-F256	5.5 M
ATMX150RHA_504	2.5V or 3.3V/1.8V	504	LGA-625	5.5 M
ATMX150RHA_504	2.5V or 3.3V/1.8V	504	LGA-472	5.5 M
ATMX150RHA_504	2.5V or 3.3V/1.8V	504	LGA-349	5.5 M
ATMX150RHA_504	2.5V or 3.3V/1.8V	504	CCGA-625	5.5 M
ATMX150RHA_504	2.5V or 3.3V/1.8V	504	CCGA-472	5.5 M
ATMX150RHA_504	2.5V or 3.3V/1.8V	504	CCGA-349	5.5 M
ATMX150RHA_544	2.5V or 3.3V/1.8V	544	LGA-625	7 M
ATMX150RHA_544	2.5V or 3.3V/1.8V	544	CCGA-625	7 M

4.3.4.2 Technology Flow Definition

The Technology Flow covers the design, fabrication, assembly and testing of the ATMX150RHA standard cells ASIC family.

4.3.4.2.1 Design

The design manual and the ASIC library data books cover the design in the Atmel Nantes Design Centers:

ATMX150RHA design manual	2012_EC_054_ELE
ATMX150RHA TOS (Test Oriented Simulation) Manual	ATD-DE-GR-R0324
ATMX150RHA supply & ESD buffer databook	2012_EC_055_ELE
ATMX150RHA buffer 3.3V databook	2012_EC_051_ELE
ATMX150RHA buffer 2.5V databook	2012_EC_052_ELE
ATMX150RHA Cells library databook	2012_EC_050_ELE
ATMX150RHA memory cells library databook	2012_EC_053_ELE
ATMX150RHA power grid verification flow	2014_EC_131-ELE

All ASIC designs will be performed by customer at customer site, with Atmel supported tools (front end).

4.3.4.2.2 Fabrication

The AT77K9RHA, processed in UMC Taiwan, is a 0.15 μm CMOS, 5 metal, Ti, TiN and AlCu process.

4.3.4.2.3 Assembly

The assembly of ATMX150RHA devices is performed in e2v, Grenoble, with the following capabilities:

Die attach	Cyanate Ester (JM7000)
Wire bond	Ultrasonic Wedge, 32 μm Al
Lid sealing	Brazed with Au/Sn alloy
Leads	Au plated (MQFP and LGA)

Columns attachment is performed in SERMA HCM, La Rochelle, with the following capabilities:

Columns	85Pb15Sn with Cu ribbon
---------	-------------------------

4.3.4.2.4 Control & Test

The control and test of ATMX150RHA devices is performed in Atmel Nantes. It includes Lot Acceptance, Test Flows and Test Procedures, Qualification Test and Reliability Monitoring, Screening and associated electrical tests and inspections.

4.3.4.2.5 TCVs and SEC

The die ATMX150RHA_324 is used for both test vehicles. All details are described in the ATMX150RHA test chip specification, reference 2012_EC_024.

V55 test vehicle. The V55 is a buffer test vehicle representative of the range of buffers available for performance testing in the MQFP 256 package. It contains standard IO33 buffers, specific IO33 buffers (LVDS, PCI), a PLL, a set of ring oscillators made of different library cells and a set of interconnect lines

V54 test Vehicle V54 – Technology SEC. The V54 SEC is developed for performance and radiation testing in the MQFP 256 package. It contains a set of memory blocks (compiled memories with and without EDACs and synthesized (on gates) memories made with standard and hardened latches), shift registers chains and a PLL.

4.3.4.2.6 Radiation Characteristics

The AT77K9RHA technology has been developed to fulfil the following characteristics:

- Total dose capability over 100 kRads (Si).
- No Single Event Latchup below a LET threshold of 86 MeV/mg/cm² at high temperature.
- Availability of SEU hardened cells.

4.3.4.3 Manufacturing sites

Design: Atmel Nantes, BP70602, 44306 Nantes Cedex 3, France

Wafer Fabrication: UMC Fab 8C, Hsin-Chu, Taiwan

Assembly: e2v Grenoble, BP123, 38521 Saint-Egrève Cedex, France

HCM SYSTREL, 34 Av. Joliot Curie, ZI Perigny, 17185 Perigny Cedex, France

Control and Test: Atmel Nantes, BP70602, 44306 Nantes Cedex 3, France

4.4 KONGSBERG NORSPACE, NORWAY

4.4.1 Contact Information

Address	ESCC Chief Inspector
Kongsberg Norspace AS Knutsrødveien 7 N-3189 Horten Norway	Mrs Cecilie Berg Tel: (+47) 3303 2700 Fax: (+47) 3303 2800 email: cecilie.berg@norspace.no

4.4.2 Qualification

Current Qualification Certificate No.	In QML since:	Type Designation
313B	Aug. 2011	SAW filters (transversal band pass/resonator/notch/low loss impedance element)

Applicable Documents

ESCC Generic Specification No. [3502](#); ESCC Detail Specification Nos. [3502/002](#)

Norspace Process Identification Documents:

PID534 SAW Device Assembly with flow NORSF-A1

PID630 SAW Crystal Manufacturing with flow NORSF-C1

4.4.3 List of Qualified Components

For each design a detail specification is produced by Kongsberg Norspace. Where the SAW component is not proprietary to the customer the detail specification is published in ESCIES as a supporting document. Available detail specifications are found in the table below.

	Component Type
3502/002	SAW Filters, Hermetically Sealed, Surface Mount, Frequency Range 10 MHz - 4 GHz

4.4.4 Technology Flow Abstract

1. Technology Flow

The Technology Flow covers the design, fabrication, assembly, screening, in-process control and testing of the Norspace SAW filters manufactured within the NORSF-C1 and NORSF-A1 processes. The design, crystal manufacturing, assembly, screening and testing is performed in the Norspace facility at Knudsrødveien 7 in Horten, Norway.

Technology Flow	Scope
Design	Norspace specification Ko 03.00
Crystal manufacturing	<p>Process flow NORSF-C1 on purchased SAW-grade surface polished wafers.</p> <p><u>Wafer materials:</u> Quartz (SiO₂), Lithium niobate (LiNbO₃), Lithium tantalate (LiTaO₃), Langasite (La₃Ga₅SiO₁₄)</p> <p><u>Wafer dimensions:</u> 3" diameter 0.5 mm thick 3" diameter 1.0 mm thick 4" diameter 1.5 mm thick</p>

Technology Flow	Scope
Assembly	<p>Process flow NORSF-A1.</p> <p>Crystal dimensions: from 1.7 mm x 3.1 mm up to 8 mm x 76 mm.</p> <p>Packages:</p> <ul style="list-style-type: none"> –Gold plated Fe-Ni-Co-alloy flat packs. From 4 up to 50 leads with ceramic or glass feedthroughs. External wings for screw attach on some types <u>Package dimensions:</u> From 8 mm x 8 mm up to 85 mm x 12 mm. –Gold plated Fe-Ni-Co-alloy flat packs with Cu-W base, 4 or 6 leads and ceramic feedthroughs. <u>Package dimensions:</u> From 11 mm x 11 mm up to 7 mm x 21 mm. –Gold plated ceramic Leadless Chip Carrier (LCC) package, 10 solder pads. <u>Package dimension:</u> 5 mm x 7 mm.
Screening and Test	<p>Process flow NORSF-A1.</p> <ul style="list-style-type: none"> –Incoming inspection –In-process inspection –100% Wafer probe electrical test –100% Visual inspection –Final production tests –Customer Source Inspection –Screening –Burn-in and electrical measurements –Test procedures –External visual inspection –Qualification testing

(a) Basic Information

The SAW devices are passive devices and typically require external tuning. Frequency range: From 10 MHz up to 4 GHz.

Max operating temperature range: -30 / +85 °C (maximum), -20 / +70 °C (typical).

Input power: design sensitive.

(b) Component Types

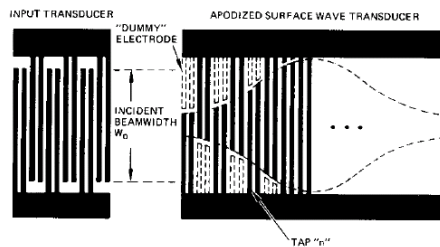
- Transversal band pass SAW filters with frequencies up to 4 GHz.
- SAW Resonator filters
- SAW Notch filters
- Impedance element filters with low loss

2. Design

The design programs are in-house developed procedures and libraries. Each new design is custom made for the application by Norspace design engineers. The design centre is in Horten, Norway.

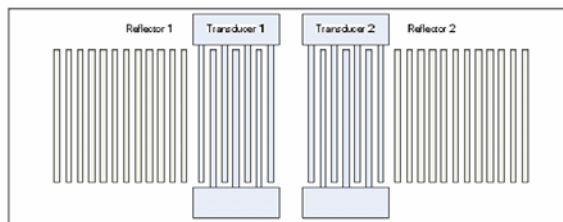
(a) Transversal band pass SAW filters

The transversal filters consist of one input transducer and one output transducer, see figure below. The transducers are interdigital transducers formed by a metal pattern on a piezoelectric material (wafer). The transducers can be withdrawal weighted and/or length (apodization) weighted. The detailed weighting functions are calculated in a dedicated filter synthesis software and used as input to the mask layout software. The simulation of the filter response is performed by a dedicated SAW Analysis software.



(b) Resonator filters

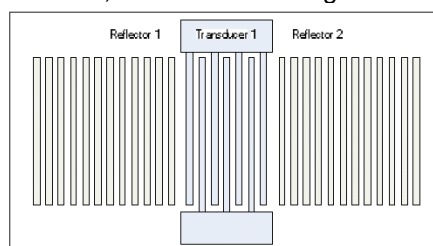
The resonator filter consists of input and output transducers as described above. These are normally unweighted. The transducers are backed by reflectors, see figure below. The reflectors are $1/4$ wide etched grooves or metal fingers. The same software is used for simulation of the transducers and reflectors.



(c) SAW Notch filters

The notch are based on single port resonator elements, so called impedance elements (see below).

- Impedance element filters with low loss
Impedance element filters are constructed from one port SAW resonators. The one port SAW resonators consist of one interdigital transducer backed by one reflector on each side, as shown in the figure below.



2. Fabrication

The NORSF-C1 process at Norspace comprises

- SAW crystal manufacturing on SAW grade polished single crystal wafers from quartz, LiNbO_3 , LiTaO_3 and $\text{La}_3\text{Ga}_5\text{SiO}_{14}$ (langasite)
- Externally purchased SAW wafers
- SAW wafer thickness between 0.5 mm and 1.5 mm
- Photolithography with line widths down to 0.3 μm . No upper limit.
- Metallization performed with Al or Cr/Al. Metal thickness 400 to 10 000 Å.
- The process can manufacture SAW elements of band pass, resonator or notch type with centre frequencies in the range 10 MHz to 4 GHz.

3. Assembly

Norspace assembly flow NORSF-A1 technology flow covers the following capabilities:

Package	Die Attach	Wire Bond	Lid Seal	Leads
Flatpack/LCC. Au plated. CuW base/ Fe-Ni-Co alloy or ceramic with Fe-Ni-Co alloy seal ring.	Silicone rubber	Ultrasonic ball-wedge, 25 μm Au wire	Resistance seam sealing. N2 atmosphere.	Au plated

4. Test

Measurements are performed using a Vector Network Analyzer (VNA).

All equipment in the electrical test set-up shall have the same characteristic impedance. The S-parameters are measured on the VNA and transferred to a PC for post-processing and analysis. Before testing the VNA and its test cables must be calibrated as specified in the manual for the instrument (full 2-port calibration).

Test vehicles used for qualification: SQF-3800, SLC-4320.

Test vehicles used for maintenance: SQF-3800, SLC-3900, or similar devices.

5. Radiation

- The devices are regarded as radiation insensitive within a small drift in centre frequency and phase allowed for in the design margins.
- Radiation testing has been performed successfully up to 50 MRad(Si) for quartz and 1 MRad(Si) for LiNbO_3 , LiTaO_3 and Langasite.

Qualified wafer materials: Quartz, LiNbO_3 , LiTaO_3 , Langasite ($\text{La}_3\text{Ga}_5\text{SiO}_{14}$)

4.5 VISHAY S.A. FRANCE

4.5.1 Contact Information

Address	ESCC Chief Inspector
Vishay S.A. Division SFERNICE 199, Boulevard de la Madeleine CS71159 F-06003 Nice Cedex 01 France	Mr. L. Cresson Tel: +33 4 93 37 27 88 FAX: +33 4 93 37 28 77 EMAIL: laurent.cresson@vishay.com

4.5.2 Qualification

Current Qualification Certificate No.	In QML since:	Type Designation
287E	Feb. 2009	Thin Film Technology for Chip, Wraparound, Single and Network Resistors, Fixed, Based on Types P for Single Chip, PRA and CNW for Resistor Networks

4.5.3 Applicable Documents

ESCC Generic Specification No. [4001](#)

ESCC Detail Specification Nos. [4001/023](#), [4001/025](#)

Vishay S.A. Process Identification Document PID PID-TFD P PRA CNW

4.5.4 List of Qualified Components

NOTE: the Established Reliability Level R is evaluated according to ESCC specification [26000](#).

Characteristics: Type PHR, Variants 01 to 08, 13 and 14 are qualified:

Detail Specification	Style	Critical R (kΩ)	Rated Dissipation (W)	Limiting Element Voltage (V)	Type Variant
4001/023	0402	18	0.050	30	13; 14
	0603	12.25	0.100	35	01; 05
	0805	45	0.125	75	02; 06
	1206	40	0.250	100	03; 07
	2010	45	0.500	150	04; 08

Variant	Style	Resistance Range (Note 1)		Tolerance (±%) (Note 2)	Temperature Coefficient (10 ⁻⁶ /°C) (Note 2)	Weight (g)
		Min (Ω)	Max (MΩ)			
01, 05	0603	10	0.200 (0.160 for TC « C »)	0.01; 0.02; 0.05; 0.1	±5; ±10; ±25	0.003
02, 06	0805	10	0.250	0.01; 0.02; 0.05; 0.1	±5; ±10; ±25	0.004
03, 07	1206	10	1.000	0.01; 0.02; 0.05; 0.1	±5; ±10; ±25	0.01
04, 08	2010	10	3.000	0.01; 0.02; 0.05; 0.1	±5; ±10; ±25	0.03
13, 14	0402	10	0.100 (0.067 for TC « C »)	0.01; 0.02; 0.05; 0.1	±5; ±10; ±25	0.002

NOTES

1.

Variant	Style	Critical Resistance (KΩ)
01 – 05	0603	12.25
02 – 06	0805	45
03 – 07	1206	40
04 – 08	2010	45
13 - 14	0402	18

2.

Resistance (Ω)	Available Tolerances (±%)	Series
10 ≤ R < 50	0,1	Any value in the resistance range
50 ≤ R < 100	0,05 and 0,1	
100 ≤ R < 250	0,02; 0,05 and 0,1	
R ≥ 250	0,01; 0,02; 0,05 and 0,1	

OHMIC RANGE (Ω)	TEMPERATURE COEFFICIENT (ppm/°C)	ESCC CODE
10 to < 20	E: 25 (-55 °C; +155 °C)	2
20 to < 50	E: 25 (-55 °C; +155 °C)	2
	Y: 10 (-55 °C; +155 °C)	1
	Z: 5 (+22 °C; +70 °C)	0
≥ 50	E: 25 (-55 °C; +155 °C)	2
	Y: 10 (-55 °C; +155 °C)	1
	Z: 5 (+22 °C; +70 °C)	0
	C: 5 (-55 °C; +155 °C)	9

Characteristics: Type PFRR, Variants 09 to 12 and 15 are qualified

Detail Specification	Style	Critical R (kΩ)	Rated Dissipation (W)	Limiting Element Voltage (V)	Type Variant
4001/023	0402	32	0.050	40	15
	0603	25	0.100	50	09
	0805	80	0.125	100	10
	1206	90	0.250	150	11
	2010	80	0.500	200	12

Style	Resistance Range (Ω)	Tolerance (±%)	Temperature Coefficient TC(±10 ⁻⁶ /°C)
0402; 0603; 0805; 1206; 2010	From 100 to ≤ 100K	0.05; 0.1	10; 25
0603; 0805; 1206; 2010	From 100 to ≤ 261K	0.05; 0.1	10; 25
0805; 1206; 2010	From 261K to ≤ 301K	0.05; 0.1	10; 25
1206; 2010	From 301K to ≤ 1M	0.05; 0.1	10; 25
2010	From 1M to 3M01	0.05; 0.1	10; 25

Characteristics: Type PRAHR/CNWHR,, Variants 01 to 42 are qualified

Detail Specification	Style	Critical R (KΩ)	Rated Dissipation (W/resistor)	Limiting Element Voltage (V/resistor)	Type Variant	
					Same Ohmic Values	Different Ohmic Values
4001/025	PRA100	12.25	0.100	35	01 to 07	22 to 28
	PRA135	56.25	0.100	75	08 to 14	29 to 35
	PRA182	100	0.100	100	15 to 21	36 to 42

Style	Resistance Range (Ω)	Tolerance (±%)		Temperature Coefficient TC(±10 ⁻⁶ /°C)	
		Absolute	Relative	Absolute	Relative
PRA100; PRA135; PRA182	From 100 to 200K	0.1; 0.5; 1	0.05; 0.1	10	3; 5
PRA135; PRA182	From 200K to 250K	0.1; 0.5; 1	0.05; 0.1	10	3; 5
PRA182	From 250K to 1M	0.1; 0.5; 1	0.05; 0.1	10	3; 5

Number of Resistors per Array: 2 to 8

NOTES:

- Note that gold finish variants are not intended for de-golding and tinning.
- The electrical ranges of these ESCC QML Qualified components variants are listed in the ESCC Detail Specifications and in the Qualified Part List (REP005) document available on the ESCIES website, [https:// escies.org](https://escies.org).

4.5.5 Technology Flow Abstract

1. Technology Flow

The thin film technology for chip, fixed, wraparound, single and network resistors are designed on types based on P for single chip, PRA for 2 to 8 resistors of similar value and CNW for 2 to 8 resistors with at least two different values with the same form factor as PRA.

Technology Flow	Scope	Site
Design Centre	Single resistor chips in 0402 0603, 0805, 1206 and 2010 formats 2 to 8 resistors of similar value in formats 0603, 0805 and 1206 2 to 8 resistors with at least 2 different values with the same form factor, 0603, 0805 or 1206	Vishay S.A. Division SFERNICE 199, Boulevard de la Madeleine CS71159 F-06003 Nice Cedex 01 France
Fabrication	Film deposition Photolithography Thermal treatment Passivation Thermal stabilization and control	As above
Assembly	Laser trim Protective layer Termination and Test	As above
Test	Chart F2, F3 and F4 Periodic Testing	As above

(a) Basic Information

The technology consists of:

- Substrate: High purity alumina (99.5%)
- Resistive Layer: Nickel chromium
- Passivation Layer: Silicon Nitride
- Protection: Epoxy and Silicone
- Termination: Nickel barrier
- Processes: Thin film deposition
- Finish: SnPbAg or Au

Critical resistance by style:

- P 0402 FR:32 k
- P 0603 FR:25 k
- P 0603 HR:12.25 k
- P 0805 FR: 80k
- P 0805 HR: 45 k
- P 1206 FR: 90 k
- P 1206 HR: 40 k
- P 2010 FR: 80k
- P 2010 HR: 45 k
- PRA 100: 12.25 k

- PRA 135: 56.25 k
- PRA 182: 100 k

(b) Component Types

The available formats are defined in the variants table in the Detail Specifications. Variants with established reliability in accordance with Basic specification No. [26000](#) are designated with an "FR" suffix here for convenience. Variants 09, 10, 11 and 12 have established reliability level 'R' at 60% confidence level.

6. Design

The design manuals covers the design rules and limits:

- HP-BE/001 (Maîtrise de la conception)
- HP-BE/004 (Données technologiques, Règles d'implémentation, Performances)

Critical design characteristics:

- Minimum metal width: 10 μm
- Power dissipation lower than $250\text{mW}/\text{mm}^2$
- Current density lower than $7000\text{ A}/\text{mm}^2$
- Electrical field lower than $5\text{V}/\mu\text{m}$

3. Fabrication/Assembly

The manufacturing flows and procedures are described in section 4 of Vishay S.A.PID.

4. Test

Complete test sequence as detailed in ESCC Generic [4001](#) and the relevant Detail Specifications is conducted by Vishay S.A.

The deletion of the Third Harmonic Control requirement from ESCC Detail Specification No. [4001/023](#) for thin film wraparound technology is documented in reference report MAT/3HC/07.02 revision 3 dated 2007-06-20.

For variants with established reliability the efficiency of the Overload Test is increased with the implementation of a resistance change rejection criteria of 500 ppm and approved by TRB decisions on 2007-04-04.

5. Radiation Characteristics

The resistors covered in this technology domain is considered insensitive to radiation effects.

5 PROCESS CAPABILITY APPROVALS

5.1 THALES ALENIA SPACE, TOULOUSE, FRANCE. HIGH FREQUENCY HYBRID LINE

The Process Capability Approval (PCA) of the Hybrid Line of Thales Alenia Space (TAS), Toulouse, France has been certified by ESA in accordance with the requirements of ESCC Basic specification No. [2566000](#).

The associated PID includes TAS' manufacturing, assembly and test operations which have been approved for the supply of Hermetic Hybrid products for use in ESA space systems as a Category1, Option 2 Manufacturer, in accordance with ECSS-Q-ST-60-05C Rev.1

5.1.1 Contact Information

Address	ESCC Chief Inspector
Thales Alenia Space 26, Av. J.-F. Champollion BP33787 31037 Toulouse Cedex 1 France	Mr. M. Lambert Tel. +33 5 3435 6338

5.1.2 Process Capability Approval

Current PCA Certificate No.	Certified since:	Type Designation
332	May 2015	High Frequency Hybrid Line

5.1.3 Capability Abstract

The associated Process Identification Document (PID) is Ref. 39.731.284/924, Issue 08/-.

This PCA covers the TAS-Toulouse activities on manufacturing, tuning, testing, inspection and Quality Assurance of High-Frequency Hermetic Hybrid technologies, used for high power and low power modules of TAS space equipment and sub-systems.

According to the PID, the hermetic modules are manufactured by encapsulation, of several types of active and passive components, inside customized hermetic package : MMICs, ASICs and digital/analog ICs, Bare transistors, Diodes, Capacitors, Resistors, Inductors and transformers, Thermistors, Thin-Film and Thick-Film circuits.

Wires and ribbons are used for interconnection between the dies, and between dies and substrates or package.

Hermetic cavities are generated with lid sealing under inert gas atmosphere. Depending of the application, the hermetic package is metal-based or HTCC based, with glass or ceramic for DC or RF feedthroughs.

Then, modules are screened, according to the PID and to the generic procurement specification ECSS-Q-ST-60-05C Rev. 1.

The repair provision conditions (element replacement, re-bonding, de-lidding ...), as well as the criteria for lot rejection are also given in the PID, in accordance with ECSS-Q-ST-60-05C Rev. 1.

The procurement of passive and active components, materials and mechanical parts are performed following internal procurement specifications and incoming instructions, as detailed in PID. The associated internal tests include bondability tests as well as user-LAT tests, as required by ECSS-Q-ST-60-05C Rev. 1.

For Hybrid Circuit Lot Acceptance Test (Hybrid LAT), TAS-Toulouse follows "Option 2", as defined in ECSS-Q-ST-60-05C Rev. 1. For this purpose, TAS-Toulouse has defined, for the Manufacturing Hybrid Line :

The generalization of Statistical Process Control of the manufacturing means,

The implementation of an Hybrid Line Management under the control of a Technology Review board (TRB). Organization, missions and responsibilities of this TRB is defined in an internal TAS instruction.

The implementation of Standard Evaluation Circuits (SECs), used for LAT acceptance. Several different SECs are requested to cover the whole range of hybrid technologies. These SECs are Flight Model Hybrids, sampled, and submitted to destructive acceptance tests, in accordance to PID and ECSS-Q-ST-60-05C Rev. 1.

5.2 THALES ALENIA SPACE ITALY

5.2.1 Contact Information

Address	ESCC Chief Inspector
Thales Alenia Space Zona Industriale Frazione di Pile (snc), 67100 L'Aquila Italy	Ms. E. Miconi Tel. +39 0862 707 263

5.2.2 Process Capability Approval

Current PCA Certificate No.	Certified since:	Type Designation
343	October 2016	Hybrid Integrated Circuits (MHIC) product line and LTCC Integral Substrate Package (ISP) Hybrid Integrated Circuits

5.2.3 Capability Abstract

The PID PCP-14-60-013 Iss.E covers the TAS-I L'Aquila activities on manufacturing, tuning, testing, inspection and quality assurance of Microwave Hybrid Integrated Circuits (MHIC's) and LTCC Integral Substrate Package (I.S.P.) Hybrid Integrated Circuits, , installed on space Units Hardware for TAS Equipment, Sub-System and Antennas.

The MHICs manufactured in L'Aquila have customized packages and they can be made by means different technologies, according specific need and performances, as mechanical housing with brazed glass or ceramic feed-through or connectors or as Integral Substrate Package (ISP) based on Low Temperature Ceramic Cofired (LTCC) or High Temperature Ceramic Cofired (HTCC).

The MHICs housing can be populated by Thin Film Al₂O₃ or LTCC or Thick Film on multilayer Al₂O₃ (Ref. proper PID 14-40-001) ceramic substrates, manufactured, on a dedicated line in TAS-I L'Aquila as reported in the PID, glued or brazed on the MHIC housing.

The MHICs are populated with a lot of active and passive components selected to meet specific functions and performances : MMICs , ASICs, SRAMs, Digital Analog and RF ICs, Transistors,

Diodes, Capacitors, Resistors, Inductors, Circulators and Thermistors. These components are mounted on the substrates by dispensing of different epoxy adhesive or by brazing process.

The interconnections among parts and substrates are made by wiring or ribbons in different materials and size and using different techniques.

The thermal dissipation for the most critical devices is managed by the use of heat spreader glued with high thermal conductive adhesive or brazed onto metal carrier.

Hermetic cavity is generated by lid sealing process, Seam or Laser Welding techniques, in inert gas atmosphere.

The procurement of active and passive chips, material and mechanical parts , the incoming inspection and the User-LAT test are performed according to dedicated procurement specifications or procedures reported in the PID and in conformance to ECSS-Q-ST-60-05C.

The MHICs are screened in house according to the PID and in conformance to ECSS-Q-ST-60-05C, as well the rework provisions and the Lot Acceptance Criteria. Regarding the MHIC Lot Acceptance Test TAS-I L'Aquila is compliant to Option 2 as default, but under customer agreement also the Option 1 can be applied. In addition for the Option 2 TAS-I L'Aquila defined a Technology Review Board (TRB) which supervises the Statistical Process Control (SPC) on manufacturing line processes, and implemented Standard Evaluation Circuit (SEC) policy for LAT acceptance. The SECs, coming from different Flight Model and taken from the manufacturing line, are able to cover the whole MHIC Technology Domain, and they are submitted to Destructive Physical Analysis (DPA) according to PID and ECSS-Q-ST-60-05C.

5.3 TESAT SPACECOM

The Process Capability Approval (PCA) of the Hybrid Line of Tesat Spacecom, Backnang, Germany, has been certified by ESA in accordance with the requirements of ESCC Basic specification No. [2566000](#).

The associated PID includes Tesat's manufacturing, assembly and test operations which have been approved for the supply of Hermetic Hybrid products for use in ESA space systems as a Category1, Option 2 Manufacturer, in accordance with ECSS-Q-ST-60-05C Rev.1

5.3.1 Contact Information

Address	ESCC Chief Inspector
Tesat-Spacecom GmbH & Co. KG Gerberstraße 49 D-71522 Backnang Germany	Dr. – Ing. Jens Werner

5.3.2 Process Capability Approval

Current PCA Certificate No.	Certified since:	Type Designation
341	July 2016	Microwave Hybrid Integrated Circuits (MHIC) and High Density Integrated (HDI) RF Systems in Package (RF-SiP) using LTCC multilayer technology

5.3.3 Capability Abstract

TESAT's microwave hybrid manufacturing line capabilities are defined within the associated Process Identification Document (PID) 63.0200.005.00PID, Issue H.

This PID describes hybrid assembly, packaging, production screening, test and quality assurance processes for Microwave Hybrid Integrated Circuits (MHIC) and for High Density Integrated (HDI) RF-Systems in Package (RF-SiP) using LTCC multilayer technology. The manufacturing and screening lines are highly automated and provide up to man-less 24/7 operation mode.

The TESAT buried microwave technology offers the highest possible degree of circuit integration at extreme electromagnetic shielding levels.

The packaging standard is hermetic sealing but non-hermetic packaging has also been evaluated. Sealed packages are metal-ceramic based and apply thin-film, or LTCC technology.

Such hybrids are applied in various TESAT space equipment like linearizers, channel amplifiers, frequency converters, low noise amplifiers, SSPAs, modulators, data link electronics, DC-controllers and optical communication systems (likely the hermetic variants) but also in commercial terrestrial applications (non-hermetic variants). The frequency range reaches up to V-band.

TESAT hybrids are suited for radar applications (T/R-modules, TRX-modules for satellite constellations or high throughput satellites) or SSPA building blocks for beam-forming antennas.

TESAT's microwave hybrid manufacturing services are offered in-house and also externally (<http://tesat.de/en/services/microwave-hybrid-manufacturing>).

All space modules are screened according to ECSS-Q-ST-60-05C including burn-in and life test monitoring.

5.4 AIRBUS DEFENCE & SPACE

The Process Capability Approval (PCA) of the Hybrid Line of Airbus Defence & Space in Elancourt, France, has been certified by ESA in accordance with the requirements of ESCC Basic specification No. [2566000](#).

The associated PID includes Airbus' manufacturing, assembly and test operations which have been approved for the supply of Hermetic Hybrid products for use in ESA space systems as a Category1, Option 1 Manufacturer, in accordance with ECSS-Q-ST-60-05C Rev.1

5.4.1 Contact Information

Address	ESCC Chief Inspector
Airbus Defence & Space 1, Boulevard Jean Moulin ZAC de la Clef Saint Pierre 78990 Elancourt, France	Mr. Dominique Mahasoro dominique.mahasoro@airbus.com

5.4.2 Process Capability Approval

Current PCA Certificate No.	Certified since:	Type Designation
345	Dec. 2016	Thick Film Hermetic Hybrid Integrated Circuits and HTCC Hermetic Hybrid Integrated Circuits

5.4.3 Capability Abstract

5.4.3.1 *Capability Abstract Thick Film Hybrids*

The PCA associated to the PID GM.HYBR.NT.220.V.MMS Ed.18 Rev.00 covers the ADS-Elancourt activities on manufacturing, testing, inspection and Quality Assurance of Thick Film Hermetic Hybrid microcircuits used for Space application (internal ADS equipment and external customers). Electronic functions performed by thick film hybrids are digital, analog, 1553 Bus (couplers, transceivers), low frequency and low power.

ADS-Elancourt is category 1 hybrid manufacturer and applies Lot Acceptance Tests Option1 Production lot control according to the PID and as defined in ECSS-Q-ST-60-05C Rev.1.

Active and passive chips (ASICs, Integrated circuits, Transistors, Diodes, Capacitors and Resistors) are adhesive attached on screen printed thick film alumina.

Interconnections between dice and substrate are performed by ultrasonic wire bonding.

Substrate is adhesive attached onto metal-based package.

Interconnections between substrate and package are performed by thermosonic wire bonding.

Metallic Flat Package (up to 40mm x 51mm) is hermetically sealed with lid under inert gas atmosphere.

The repair provisions (element replacement, wire re-bonding, delidding-relidding) are given in the PID.

Hybrid microcircuits are screened, according to the PID in conformance to the generic procurement specification ECSS-Q-ST-60-05C Rev.1.

Manufacturing and screening operations are performed according to procedures listed in the PID.

The procurement of passive and active parts, materials and piece parts are performed according to procurement specifications and incoming procedures, as detailed in PID.

5.4.3.2 *Capability Approval HTCC MCM*

The PCA associated to the PID GM.HYBR.NT.879.V.ASTR Ed.07 Rev.01 covers the ADS-Elancourt activities on manufacturing, testing, inspection and Quality Assurance of HTCC Hermetic Hybrid microcircuits used for Space application (internal ADS equipment and external customers). Electronic functions performed by HTCC hybrid microcircuits are digital, analog, 1553 Bus (couplers, transceivers), low frequency and low power.

ADS-Elancourt is a Category 1 hybrids manufacturer and applies Screening tests and Lot acceptance Tests Option1 Production lot control according to the PID and as defined in ECSS-Q-ST-60-05C Rev.1.

Active and passive chips (ASICs, Integrated circuits, Transistors, Diodes, Capacitors and Resistors) are adhesive attached onto Multilayer HTCC Aluminium Nitride package.

Interconnections between dice and HTCC package are performed by ultrasonic wire bonding.

Ceramic Flat package (up to 43mm x 30 mm) is hermetically sealed with lid under inert gas atmosphere.

Then hybrid microcircuits are screened, according to the PID in conformance to the generic procurement specification ECSS-Q-ST-60-05C Rev.1.

Manufacturing and screening operations are performed according to procedures listed in the PID.

The repair provisions (element replacement, wire re-bonding, delidding-relidding) are given in the PID.

The procurement of passive and active parts, materials and piece parts are performed according to procurement specifications and incoming procedures, as detailed in PID.

5.5 SAFRAN ELECTRONICS & DEFENSE

The Process Capability Approval (PCA) of the Hybrid Line of Safran Electronics & Defense in Valence, France, has been certified by ESA in accordance with the requirements of ESCC Basic specification No. [2566000](#).

The associated PID includes Safran Electronics & Defense's manufacturing, assembly and test operations which have been approved for the supply of Hermetic Hybrid products for use in ESA space systems as a Category1, Option 1 Manufacturer, in accordance with ECSS-Q-ST-60-05C Rev.1

5.5.1 Contact Information

Address	ESCC Chief Inspector
95 route de Montélier	Mr. Stephane BLACHE
BP234	stephane.blache@safrangroup.com
26002 VALENCE	
FRANCE	

5.5.2 Process Capability Approval

Current PCA Certificate No.	Certified since:	Type Designation
346	Dec. 2016	Thick Film Hermetic Hybrid Integrated Circuits and HTCC Hermetic Hybrid Integrated Circuits

5.5.3 Capability Abstract

SAFRAN ELECTRONICS & DEFENSE's hybrid manufacturing line capabilities are defined within the associated Process Identification Document (PID) AQA 511 rev Z.

This PID describes hybrid assembly, packaging, production screening, test and quality assurance processes for Medium and Low power Hybrids Circuits using multilayer Thick film and HTCC (High Temperature Cofired Ceramics) technology.

Hybrids are used in equipment like power supplies, Video treatment, low noise amplifiers, data link electronics for telecom or scientific systems...

The hybrids are screened in house according to the PID. Regarding the Lot Acceptance Test SAFRAN ELECTRONICS & DEFENSE is compliant to Option 1 as default, but under customer agreement also the Option 2 can be applied (TRB, SPC, SEC).

According to the PID, the hybrids circuits are manufactured by encapsulation, of several types of active and passive components reported inside customized hermetic package : ASICs and digital/analog ICs, Transistors, Diodes, Capacitors, Resistors networks, Optocouplers, Magnetic devices, Thermistors ...

The choice, definition and procurement of active and passive chips, material and mechanical parts, the incoming inspection and the User-LAT test are performed according to custom specifications or PID procedures.

In-house process capabilities:

- Multilayer thick film printing
- Static and dynamic thick film resistors trimming.
- Single or double-sided hybrids
- Bare dices and SMT components: automatic pick-and-place assembly
- Automatic Wire bonding.
- Seam sealing
- Mix technologies on same hybrid circuit (HTCC+Thick film+Reflow soldering)
- Internal Expertise Laboratory : Destructive Physical Analysis (DPA), Elements characterizations, Failure analysis

5.6 3D PLUS

The Process Capability Approval (PCA) of the Production and Test Line of 3D PLUS in Buc, France, has been certified by ESA in accordance with the requirements of ESCC Basic specification No. 2566001.

The associated PID No. 3300-0546 issue 11 includes 3D PLUS' manufacturing, assembly and test operations which have been approved for the supply of non-hermetic modules for use in ESA space systems.

5.6.1 Contact Information

Address	ESCC Chief Inspector
408, rue Hélène Boucher – Z.I. 78532 BUC Cedex France	Mr. Loïc LE ROY loic.le.roy@3d-plus.com

5.6.2 Process Capability Approval

Current PCA Certificate No.	Certified since:	Type Designation
351	Nov. 2017	3D Stacking Technology Modules

5.6.3 Capability Abstract

The associated Process Identification Document (PID) is Ref. 3300-0546-11 (PID Rev.11).

From the Rev.11 of the PID, ESCC N°2566001 standard is the reference for the definition and evolution of the PCA.

This PCA covers the 3D PLUS Buc activities on manufacturing, tuning, testing, inspection and Quality Assurance of 3D stacked products used for 3D PLUS catalogue products.

According to the PID, the 3D PLUS modules are manufactured by stacking several layers of active and passive components. Two manufacturing flows are defined as follows:

- Flow 1 for the stacking of memories with TSOP packages.
- Flow 2 for the stacking of thin PCBs (Flex) populated with EEE components reported by soldering.

Flow 2 allows a large diversity of packages (TSOP, PQFP, FBGA,...) enabling the design and manufacturing of complex products.

Then, modules are screened, according to the PID, and to the generic procurement specification ECSS-Q-ST-60-05C.

The repair provision conditions as well as the criteria for lot rejection are also given in the PID.

The procurement of passive and active components, materials and mechanical parts are performed following internal procurement specifications and incoming instructions, as detailed in PID. Commercial EEE Active components Evaluation is in conformance with ECSS-Q-ST-60-13C standard.

For Module Lot Acceptance Test (Module LAT), 3D PLUS follows the ECSS-Q-ST-60-05C adapted to non-hermetic and cavity free modules.