#### **General Description**

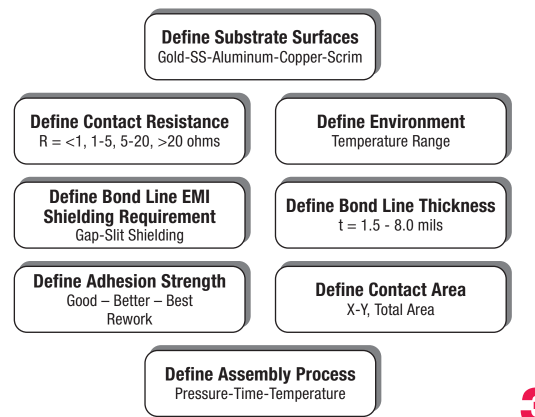
This technical bulletin describes a decision process flow to narrow and select the 3M<sup>™</sup> Electrically Conductive Adhesive Transfer Tapes (ECATT) for a grounding, EMI Shielding and attachment applications.

#### **ECATT Selection Process Overview**

The process for the selection of a set of ECATT products to test in a given end use application is defined by the answers to a series of application questions. Understanding how potential answers influence the end use application electrical/grounding/EMI Shielding performance and the end use application's primary assembly function leads to a set of products that can be tested for an application.

The selection process also ensures the design team understands the multi-functional aspects of ECATT selections that impact specific attributes of the application. The process also educates the design team member on the "why" of a selection may be important to one member and less important to others (ie: One engineer selects an ECATT for adhesion for assembly strength or a "mechanical" function, while the second engineer selects the ECATT for contact grounding resistance to ensure "electronics" function of the design).

#### ECATT General Design Guide Categories



### **Define Substrate Surfaces**

Gold-SS-Aluminum-Copper-Scrim

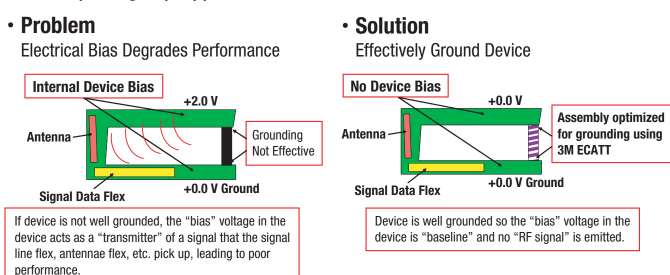
The substrate surface types are characterized by a surface resistance, hardness & topography. These features influence how the conductive aspects of the  $3M^{TM}$  Electrically Conductive Adhesive Transfer Tape (ECATT) solution will interface with these surfaces to achieve a final assembly with associated contact resistance, peel strength, etc. Each ECATT type "conductive filler" (particles, non-woven's, etc.) interact with the substrate surfaces to allow for a contact resistance.

# **Define Contact Resistance** R = <1, 1-5, 5-20, >20 ohms

The ECATT's are designed to provide for different contact resistance based on the substrate types. The contact resistance value (ohms) will lead to different performance aspects of the final assembly and device.

Assembly contact resistance can effect:

- Assembly electrical bias or EMI Shielding Performance as ECATT grounds the EMI shield
- Bias can generate antenna or RF signal affects that can lead to lower performance of device
- Lower R can allow for improved EMI shielding of a design. 3M<sup>™</sup> Electrically Conductive Adhesive Transfer Tape (ECATT) 9709S-9707 has "inherent" bond line EMI shielding in addition to excellent grounding for improved high frequency performance.



#### **Define Environment** Temperature Range

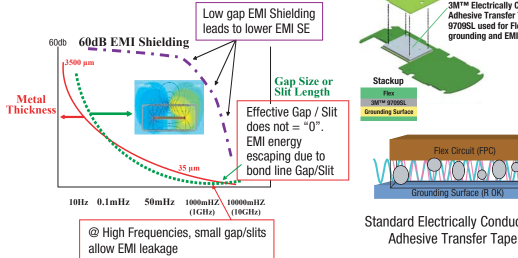
The environmental conditions can influence the 3M<sup>™</sup> Electrically Conductive Adhesive Transfer Tape (ECATT) contact R and adhesion performance. Environmental conditions may impact contact resistance performance as the environmental conditions lead to modulus changes in the adhesive that can change the "effective" contact of the conductive filler type to a surface. See Data page for detailed information.

#### **Define Bond Line EMI Shielding Requirement** Gap-Slit Shielding

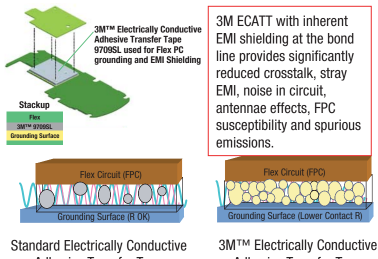
ECATT products can have varying degrees of EMI shielding in the "bond line" "gap/slit" due to the conductive filler type. 3M<sup>™</sup> Electrically Conductive Adhesive Transfer Tapes (ECATT) 9709SL, 9709S, 9707, 9709 have a high degree of EMI Shielding in the "bond line" leading to improved EMI Shielding and grounding performance and reduced EMI affects.

#### Problem

Higher frequencies require optimized grounding and Faraday Cage design



## Solution Inherent bond line EMI shielding



3M<sup>™</sup> Electrically Conductive Adhesive Transfer Tape (ECATT) 9709SL

#### Define Adhesion Strength Good – Better – Best Rework

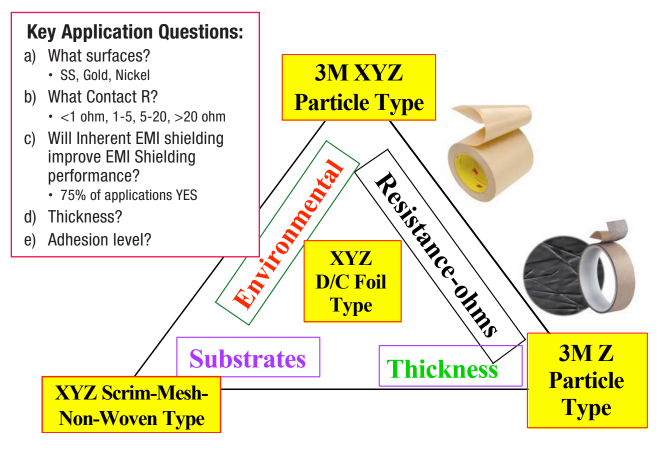
#### **Define Bond Line Thickness** t = 1.5 - 8.0 mils

3M<sup>™</sup> Electrically Conductive Adhesive Transfer Tape(ECATT) products vary in thickness to meet defined gap requirements. Adhesion is achieved through adhesive type and bond line thickness. Adhesion can range from "standard" type adhesion that can allow easier rework and good assembly performance. High adhesions ECATT's provide for greater holding strength. Enhanced reworkable ECATT's have a High Adhesion and Low Adhesion sides to the ECATT to enhance rework.

## Define Assembly Process

Pressure-Time-Temperature

Each design will require a Design of Experiment (DOE) to determine an optimum assembly method for Time-Temperature and Pressure of the ECATT assembly.



### **ECATT Selection Options**

Features – Advantages – Benefits

3M<sup>™</sup> Electrically Conductive Adhesive Transfer Tapes (ECATT's) offer a range of adhesive types, thickness and a range of conductive fillers. Working with the 3M representative, a design team can select 2-3 options to test for a given application and validate the final application performance.

"Feature - Advantage - Benefit" 3M™ Electrically Adhesive Transfer Tapes				Contact R Flex to SS	Contact R Flex to PCB (Gold/Gold)	Bond Line EMI Shielding (Low Noise	"Well" Flex Filling Potential	Adhesion	Rework	Thermal Conductivity (W/mK)
Product Number	Design	Туре	Features - Advantages - Benefits	Lower R = Best	Lower R = Best	Best = EMI Shielding	Conform- ability	Peel Strength	High/Low Adhesion	R & K
9703		Silver	Z-Axis, Low Outgassing	Best	Best		Good	Good	Better	Good
9705		Silver	Z-Axis, Standard Outgassing	Best	Best		Good	Good	Better	Good
9706		Silver	High Adhesion	Best	Best		Good	Best	God	Good
9707	828688	Silver	High Adhesion, EMI Shielding	Best	Best	Best	Best	Best	Good	Best
9709	8938-688	Silver	XYZ, EMI Shielding	Good	Best	Best	Best	Good	Better	Best
9709S	508888	Silver	Low R to SS, EMI Shielding	Best	Best	Best	Best	Good	Better	Best
9709SL	608888	Silver	Premium Liners	Best	Best	Best	Best	Good	Better	Best
7810		Nickel	Thicker	Better	Good	Better	Good	Best	Good	Better
7805	Sec. Sec.	Silver	Thicker	Good	Best	Better	Good	Best	Better	Better
7850		Carbon	Thicker	Good	Good	Good	Good	Best	Good	Best
7772		Nickel and Alum DC	DC Foil	Better	Better	Good	Good	Good	Good	Good
9712	Contraction of the second s	Carbon	Non-woven Scrim	Good	Good	Good	Good	Better	Good	Good
9713	Correction of the second s	Nickel/C	Non-woven Scrim	Better	Good	Good	Good	Good	Good	Good
9719	Contraction of the	Nickel/C	Silicone ECATT	Good	Good	Good	Good	Better	Good	Good
9723	Karpalackonstr	Nickel/Cu	High Adhesion	Better	Best	Good	Better	Best	Good	Good
9725		Nickel/Cu	Lower R to SS	Best	Best	Better	Better	Better	Good	Good
9760		Nickel/Cu	Reworkable	Best	Best	Better	Better	Good	Best	Good

Good Good

Better

Better

Best Best

(5)

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