#### 2014 USB3.1, *SUPERSPEED*+, Solutions In Amphenol-Taiwan



Prepared by Max Chang

20140210

### **Amphenol TCS**

Your global connection for innovative technologies



## AMTA – USB SUPERSPEED + Solutions USB 3.1 Product Overview

#### **Delivers 10 Gbps USB data rate**

\* 2x SuperSpeed USB 5Gbps data rate Improved efficient data transfer and I/O power efficiency

Works and Backward compatible with existing USB 3.0 and USB2.0

**Fast Sync-N-Go** 

Structures & Materials change can meet 10Gbps request.

#### Below models pass \$1 testing.

#### •DUT Samples:

Plug:

STD-A

STD-A SMT Type (Fixture Rev.C)

Receptacle:

STD-A R/A (Fixture Rev.C)

STD-A V/T - (R/A Fixture Rev.C)

STD-A Stacked (Fixture Rev.A)

STD-A Up Right (Fixture Rev.C)

STD-B (Fixture Rev.C)

Micro-B`High Rise (Fixture Rev.B)



### Amphenol-Taiwan higher-rate SuperSpeed Action:

- Terminal design and Housing structure improvement and optimization.
- Changing housing material and plating treatment to meet the factors of super high speed plastics requirements.
- **≻USB3.1** parts in Amphenol Taiwan can pass 10 Gbps and respect to USB 3.1 Industrial Standard.

## USB 3.1 – Markets Application / Products Outline

NAS

**Mobile storage** 

Automotive /GPS &AV

**Smart TV** 

**Sever Storage** 



Telepresence Device



**Tablet PC** 



**Health care** 



**Game Console** 



**Mobile Phone** 



**POS System** 



Portable media player



**USB Products** 



DSC



**Set Top Boxes** 



Universal Serial Bus was developed to integrate a variety of existing PC I/O ports into a single interface with hot-plugging, automatic configuration capabilities and increased bandwidth to enhance serial I/O throughput for a wide range of peripherals.



**Industrial PC** 





**Amphenol Provides the solutions including:** 

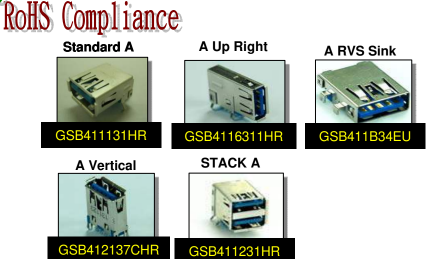
The standard 'A' and reverse Series of receptacles are available in right angle, Upright, Sink, single and stacked dual-port through hole versions. The range of standard Series 'B' connectors, includes both vertical and right angle and cable plug version receptacles

The range of micro USB 'B' connectors includes right angle SMT, shell through hole option, and High-rise( stand off) for customers' variable design.

# AMTA- USB 3.1 Product Overview SUPERSPEED + A Receptacle Typical Types SI Verification

Features & Benefits Halogen Free

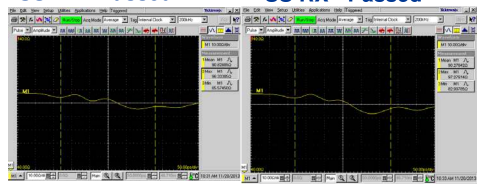
- USB3.0 A type Compatible with USB3.0 & 2.0, and both
- Existing 5 Gbps USB3.0 and new 10 Gbps USB3.1 specification compliance.
- 5 metal friction lock grounding fingers and Polarization plastic
- > Design ensure plug retention.
- Rugged Gold-plated leaf contact withstand up to 5000 cycles.
- High temperature plastic for SMT process and Halogen Free solution.
- ➤ Full metal shielding for EMI / RFI / ESD protection.



#### Receptacle A

SS TX - Passed

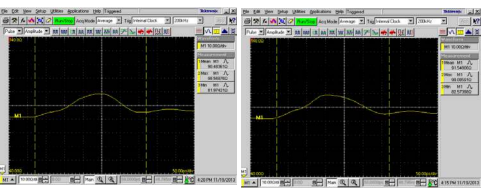
SS RX - Passed



#### Receptacle A Stack

SS TX - Passed

SS RX - Passed



## AMTA- USB 3.1 Product Overview USB SUPERSPEED PLUS A plug Typical Types SI Verification

Features & Benefits Halogen Free

- > Fully compliant with USB2.0 & 3.0 specification
- Rugged Gold-plated leaf contact withstand up to 5000 cycles .
- > process and Halogen Free solution.
- High temperature plastic for SMT process and Halogen Free solution.
- > Full metal shielding for EMI / RFI / ESD protection.
- Application for Board to Board and wire to Board use







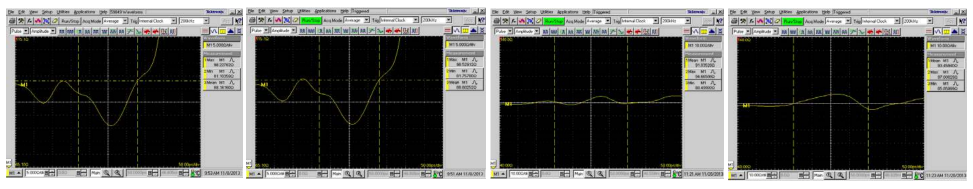
#### **A Plug**

SS TX - Passed

SS RX - Passed

A Plug SMT SS TX - Passed

SS RX - Passed



# AMTA- USB 3.1 Product Overview SUPERSPEED + B Receptacle Typical Types SI Verification

Features & Benefits Halogen Free

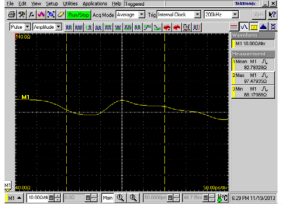
- USB3.0, B type Compatible with USB3.0 & 2.0, and both
- Existing 5 Gbps USB3.0 and new 10 Gbps USB3.1 specification compliance.
- 5 metal friction lock grounding fingers and Polarization plastic
- Design ensure plug retention.
- Rugged Gold-plated leaf contact withstand up to 5000 cycles.
- High temperature plastic for SMT process and Halogen Free solution.
- > Full metal shielding for EMI / RFI / ESD protection.



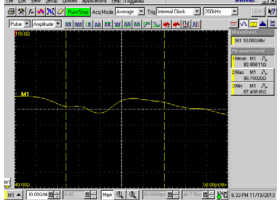


#### Receptacle B

SS TX (Mated with Cable) - Passed





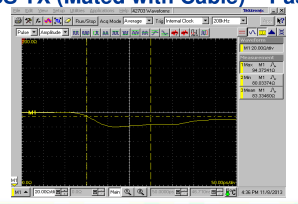


### **AMTA- USB 3.1 Product Overview** SUPERSPEED + microB Receptacle Typical Types SI Verification

**Features & Benefits** 

- > USB3.1 Micro B type- Up to 10 Gbps data rate with **USB3.1** standard compliance. Compatible with USB3.0 & 2.0.
- > Stable signal transmission.
- Materials use for lead-free reflow process, Halogen Free, and RoHS.
- > 6 Soldered Pads at shell ensure No Damage when: Peel Strength 150N Min applied. Wrenching Strength 25N Max applied.
- > Greater real estate space savings.
- Reliable Co-planarity within a 0.08mm.
- > Full metal shielding for EMI / RFI / ESD protection.
- Rugged Gold-plated leaf contact withstand up to 10,000 cycles.

#### Receptacle MicroB SS TX (Mated with Cable) – Passed



### RoHS Compliance

#### Micro B High Rise



GSB443133HR

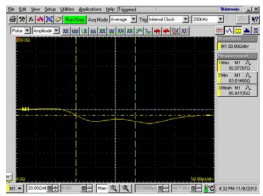


Plug A SMT

Plug A Cable

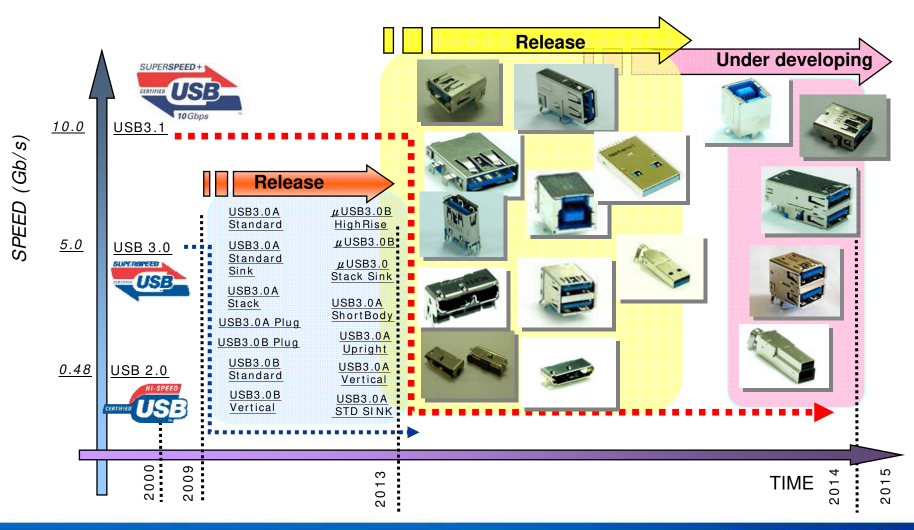
Plug B Cable

#### SS RX (Mated with Cable) - Passed



## USB3.1, SUPERSPEED+, Road Map Part no: GSB4X Series

USB Certification milestone, and AMTA 2014 developing Plan.



### Thank you for the attention