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Title:
BACKPLANE CONNECTOR OMITTING GROUND SHIELDS AND SYSTEM USING SAME

Abstract:
A backplane connector includes a shielded design that has wafers with signal terminals supported as edge-coupled terminal pairs for differential signaling. A ground shield is mounted on each wafer and provides a U-channel that partially shields each terminal pair. The wafers omit a ground terminal between adjacent terminal pairs. An insert can be provided to help connect the ground shield to a U-shield to provide U-shaped shielding substantially the entire way from a tail to a contact.
Backplane Connector Omitting Ground Shields and System Using Same

RELATED APPLICATIONS

[0001] This application claims priority to United States Provisional Application No. 62/266,924, filed December 14, 2015, and to United States Provisional Application No. 62/305,968, filed March 9, 2016, both of which are incorporated herein by reference in their entirety.

TECHNICAL FIELD

[0002] This disclosure relates to field of connectors suitable for use in high data rate applications.

DESCRIPTION OF RELATED ART

[0003] Backplane connectors, which are not limited to use in backplane applications, are generally designed to meet provide certain mechanical features. Common features include high numbers of pins per linear inch, mechanical robustness and the ability to support high data rates. While there are a number of applications where older connectors are suitable, new connectors designed for backplane applications now are expected to support at least 25 Gbps data rates and certain applications are looking to extend to data rates as high as 56 Gbps.

[0004] A backplane connector, while possible to be provided in a variety of different configurations, often will be provided in either a mezzanine configuration (supporting two parallel circuit boards) or an orthogonal configuration (supporting two circuit boards that are orthogonal to each other). The orthogonal configuration is more common because it allows for a bottom main circuit board and a number of secondary circuit boards (often referred to as daughter cards) that are positioned parallel to each other but orthogonal to the main circuit board. Each daughter card can support one or more integrated circuits (IC) that provides the desired processing functionality.

[0005] One issue with orthogonal configurations is that there is a need to translate from a first right angle connector to a second right angle connector that is rotated 90 degrees from the first right angle connector. This has typically been accomplished by using an adaptor piece between two right angle connectors. One common configuration has been to have the adaptor
piece consist of a circuit board with two header connectors mounted on both sides of the circuit board. The header connectors each provide a 45-degree rotation and collectively provide the desired 90-degree rotation. Do to the issues related to signal integrity (which becomes more problematic as data rates increase), the use of a circuit board in an adaptor is less desirable. Consequentially, improved adaptors have been developed that offer improved performance. However, it turns out that each mating interface provides the potential for signal reflections and further signal loss and therefore further improvements would be appreciated.

SUMMARY

[0006] A connector system can be configured so that it provides desirable signal integrity. The connector system includes a first connector that can provide a 90-degree right angle configuration and includes a second connector that includes a right angle configuration with a 90-degrees twist at a mating interface. When mated together, the first and second connectors provide for orthogonal arrangement that offers performance and cost improvements while allow for signal pairs to communication from one board to another with a single interface junction. As can be appreciated, a U-shaped ground shield can be provided for each signal terminal pair. A shield can further be provided on each wafer to improve electrical performance. The depicted configuration allows for high data rates in a dense package while minimizing the number of components and providing for desirable signal integrity.

BRIEF DESCRIPTION OF THE DRAWINGS

[0007] The present disclosure is illustrated by way of example and not limited in the accompanying figures in which like reference numerals indicate similar elements and in which:

[0008] Fig. 1 illustrates a perspective view of a connector system.

[0009] Fig. 2 illustrates a partially exploded perspective view of the embodiment depicted in Fig. 1.

[0010] Fig. 3 illustrates a perspective view of one of the connectors depicted in Fig. 2.

[0011] Fig. 4 illustrates a partially exploded perspective of the embodiment depicted in Fig. 3.

[0012] Fig. 5 illustrates a perspective view of another of the connectors depicted in Fig. 2.
Fig. 6 illustrates a partially exploded perspective of the embodiment depicted in Fig. 5.

Fig. 7 illustrates a simplified perspective view of an embodiment of the connector system of Fig. 1 in an unmated condition.

Fig. 8 illustrates a perspective view of the embodiment depicted in Fig. 7 with the connectors mated.

Fig. 9 illustrates a simplified perspective view of the embodiment depicted in Fig. 8.

Fig. 10 illustrates a simplified perspective view of the embodiment depicted in Fig. 9.

Fig. 11 illustrates an enlarged perspective view of the embodiment depicted in Fig. 10.

Fig. 12 illustrates another perspective view of the embodiment depicted in Fig. 11.

Fig. 13 illustrates another perspective view of the embodiment depicted in Fig. 12.

Fig. 14 illustrates a perspective cross-sectional view taken alone line 14-14 in Fig. 13.

Fig. 15 illustrates an enlarged perspective view of the embodiment depicted in Fig. 14.

Fig. 16 illustrates another perspective view of the embodiment depicted in Fig. 14.

Fig. 17 illustrates a perspective view of features associated with an embodiment of a mating interface.

Fig. 18 illustrates a simplified perspective view of the embodiment depicted in Fig. 17.

Fig. 19 illustrates a perspective cross-sectional view taken alone line 19-19 in Fig. 18.
Fig. 20 illustrates a partially exploded perspective of the embodiment depicted in Fig. 18.

Fig. 21 illustrates a simplified perspective view of the embodiment depicted in Fig. 20.

Fig. 22 illustrates a simplified perspective view of an assembly of connector system.

Fig. 23 illustrates an enlarged perspective view of the embodiment depicted in Fig. 22.

Fig. 24 illustrates a perspective view of a cross section taken along line 24-24 in Fig. 23.

Fig. 25 illustrates a perspective cross-sectional view taken along line 25-25 in Fig. 13.

Fig. 26 illustrates a perspective cross-sectional view taken along line 25-25 in Fig. 25.

Fig. 27 illustrates a partially exploded perspective view of an embodiment of a wafer.

Fig. 28 illustrates a perspective cross-sectional view of an embodiment of a connector formed from wafers similar to the wafer depicted in Fig. 27.

Fig. 29 illustrates a perspective view of an embodiment of a connector with a ground shield having angled tails.

Fig. 30 illustrates a partially exploded and simplified perspective view of an embodiment of a wafer.

Fig. 31 illustrates a perspective simplified view of a portion of a wafer, depicting contacts.

Fig. 32 illustrates a perspective cross-sectional view of a mating interface of an embodiment of a connector system that includes wafers with contacts as depicted in Fig. 31.

Fig. 33 illustrates a simplified elevated side view of an embodiment of a wafer.
Fig. 34 illustrates a simplified perspective view of low speed wafer engaging low speed terminals.

Fig. 35 illustrates a perspective view of a mating interface of an embodiment of a connector.

Fig. 36 illustrates a perspective view of an embodiment of a ground shield engaging a U-shield.

Fig. 37 illustrates a perspective simplified view of the embodiment depicted in Fig. 36.

Fig. 38 illustrates a partially exploded perspective view of a connector system with separated transmit and receive signal terminals.

Fig. 39 illustrates another perspective view of the embodiment depicted in Fig. 38.

Fig. 40 illustrates another perspective view of the embodiment depicted in Fig. 38.

Fig. 41 illustrates a simplified perspective view of an embodiment of two wafers mated together.

Fig. 42 illustrates an enlarged perspective view of the embodiment depicted in Fig. 41.

Fig. 43 illustrates a perspective view of the embodiment depicted in Fig. 41 with the wafers in an unmated configuration.

Fig. 44 illustrates a perspective view of an embodiment of two wafers positioned adjacent each other.

Fig. 45 illustrates a simplified perspective view of an embodiment of a wafer with the frame omitted for purposes of illustration.

Fig. 46 illustrates a perspective view of the embodiment depicted in Fig. 45 with the signal terminals omitted for purposes of illustration.

Fig. 47 illustrates an enlarged perspective view of the embodiment depicted in Fig. 45.
Fig. 48 illustrates an enlarged perspective view of the embodiment depicted in Fig. 46.

Fig. 49 illustrates a schematic representation of insertion loss at 28 GHz for an embodiment of a connector.

Fig. 50 illustrates a schematic representation of return loss at 28 GHz for an embodiment of a connector.

Fig. 51 illustrates a schematic representation of near end crosstalk (NEXT) at 28 GHz for an embodiment of a connector.

Fig. 52 illustrates a schematic representation of far end crosstalk at 28 GHz for an embodiment of a connector.

DETAILED DESCRIPTION

The detailed description that follows describes exemplary embodiments and is not intended to be limited to the expressly disclosed combination(s). Therefore, unless otherwise noted, features disclosed herein may be combined together to form additional combinations that were not otherwise shown for purposes of brevity.

The depicted configurations illustrate features that can be used to provide a connector system that can be used in a backplane configuration with a first connector and a second connector. The first connector can be a right angle connector. The second connector can be a right angle connector with a 90-degree twist. As can be appreciated, the twist is possible due to the fact that the second connector includes signal terminals that have a contact that is blanked and formed. As can be further appreciated, the ground shield is provided in a U-shaped shielding arrangement that at least partially encloses a pair of signal terminals to help provide shielding. In the depicted embodiment the U-shaped shielding configuration is provided substantially along an entire length of the terminals path from the first circuit board to a mating interface and from the mating interface to a second circuit board and there is also shielding in the mating interface between the signal terminals of the first connector and signal terminals of the second connector, thus allowing for shielding on three sides of a particular terminal pair. Thus the depicted configuration provides a potentially high performing and suitably dense configuration.
Turning to the Figs., an embodiment of a connector system 10 includes a connection between a first circuit board 6 and a second circuit board 8 that are positioned orthogonally to each other. Specifically, a connector 100 is mounted on the circuit board 8 and is configured to mate with a connector 200 mounted on the circuit board 6. The connector 100 includes a shroud 110 that helps support a wafer set 140 that includes a plurality of wafers 150, which each include a frame 155, formed of an insulative material, that supports terminals as will be discussed below. To help provide additional stability and performance, the connector 100 includes an insert 120 that supports a plurality of U-shields 125. The insert 120 includes a first face 121a and a second face 121b. A tail aligner 130, which can be plated plastic and have electrical commoning features between ground shields, can be provided to help support the tails while a plurality of combs 112 can be used to help hold the wafer set 140 in a desired alignment and orientation.

As can be appreciated, the shroud 110 can be configured to be connected to the supporting circuit board and may be fastened to the circuit board if desired. The structure of the shroud 110, in combination with the use of the combs 112, allows for the elimination of an additional housing to support the wafer set 140.

In should be noted that the insert 120 is depicted as a separate component mounted in the shroud 110. The insert 120 can be formed of an insulative material and includes a conductive path (which can be formed in a desired manner via separate terminals or plating) that allows the insert 120 to electrically connect the U-shields 125 to a ground shield 160, as discussed below. Due to manufacturing limitations associated with preferred high-volume construction methods it is expected that the insert 120 will be a separate piece from the shroud 110 but such a construction is not required and thus the insert 120 can also be formed integrally with the shroud 110 if desired. Thus the shroud 110 can include a conductive path that electrically connects the U-shield to the ground shield.

The U-shield 125 includes a top wall 125, two opposing side walls 125b and a mating end 127, with the side walls 125b having edges 125c. As depicted, the mating end 127 is configured to engage the insert 120 through aperture 124, which is on the second face 121b and can be configured differently than the aperture 122 on the first face 121a. Specifically, the aperture 124 can include pockets 126 that receive the mating ends 127.
[0066] The connector 200 can be constructed in a manner similar to connector 100 and includes a shroud 210 that helps support a wafer set 240. The connector 200 further includes a tail aligner 230, which can be plated plastic and have commoning features, that helps hold the plurality of wafers 250 in the wafer set 240 together while a plurality of combs 212 can be used to hold the wafer set 240 in a desired alignment and configuration. Each wafer 250 includes an insulative frame 255 for supporting terminals as will be discussed below.

[0067] As both the connectors 100, 200 are both right angled connectors, the connectors allow for a connection between circuit boards 6 and 8 via the wafers 150, 250. It can be appreciated that circuit boards 6 and 8 are aligned in an orthogonal manner. Typically two right angle connectors that are configured to join two orthogonally orientated circuit boards would require some sort of intermediary connector that would map the alignment of the contacts in one right angle connector to the contacts of the other right angle connector. The depicted system works without such an intermediary connector.

[0068] As can be appreciated, the signal terminals 172a, 172b form a terminal pair 170 that is supported by the insulative frame 155. The signal terminals each include a contact 174a, a tail 174b and a body 174c that extends therebetween. The bodies 174c of the signal terminals 172a, 172b are coupled together to form a differential pair and as depicted, are arranged to provide a vertical edge-coupled configuration. Each signal terminal 172a, 172b includes a folded section 175 that provides the transition from vertical to horizontal orientation that is still edge-coupled. Each insulative frame 155 will typically be configured to support a plurality of terminal pairs 170 (typically four or more such pairs, it being understood that an upper limit will be reached as manufacturing tolerances and issues with warpage are expected to prevent excessively high numbers of pairs such as 15 or 20 terminal pairs). As noted above, each terminal pair 170 has the body 174c of the two terminals aligned in an edge-to-edge configuration so that spacing of the terminals can be carefully controlled when the terminals are insert-molded into the wafer 150. Naturally, in a right angle connector the top terminal pair will tend to be longer than a bottom terminal pair but such arrangements are well known in the art.

[0069] The terminals pairs 170 are configured to mate with terminals pairs 270 that are provided by signal terminals 272a and 272b, specifically the terminal pairs 170 extends through apertures 122 in the insert 120 so that they can connect with the terminal pairs 270. Each of the signal terminals 272a, 272b include a contact 274a, a tail 274b and a body 274c extended
therebetween. The terminal pairs 270 thus provide a differential pair of the signal terminals 272a, 272b where the bodies 274a of these signal terminals are edge coupled.

[0070] In a typical edge-to-edge coupled terminal configuration suitable for higher performance (above 15 Gbps and more preferably above 20 Gbps using non-return to zero (NRZ) encoding), each adjacent terminal pair in a wafer will be separated by a ground terminal. The ground terminal acts as a shield between adjacent pairs of terminals in a wafer and can also provide a return path, thus the use of a ground terminal is generally accepted as being highly desirable at higher date rates (rates above 15 Gbps) as it helps prevent cross-talk between those adjacent pairs. While such a configuration is effective, it takes up additional space as both the ground terminals and the signal terminals need to be connected to the mating connector (otherwise unmated terminals would provide highly undesirable electrical performance). This turns out to be limiting when attempting to increase the density of the mating interface.

[0071] The depicted embodiment avoids the use of ground terminals between adjacent terminals pairs in a wafer while still supporting high data rates of at least 20 Gbps using NRZ encoding. Instead a ground shield 160, 260 is mounted to the frame 155, 255 and the ground shield 160, 260 provides a U-channel 162, 262 around the terminal pairs 170, 270 (respectively). As can be appreciated, the ground shields 160, 260 provide broad-side coupling to the terminal pairs 170, 270 and provide a return path while also helping to shield the terminal pairs 170, 270 from adjacent terminal pairs in the same wafer and in an adjacent wafer.

[0072] The ground shield 160 includes an end 163 that is inserted into the insert 120 and a connection frame 161 provides an electrical connection between adjacent U-channels 162. The ground shield 260 also includes connection frames 261 to provide similar electrical connections between adjacent U-channels 262. Thus the U-channels 162, 262 can be commoned together at one or more locations to reduce the electrical length between points of commoning. Such a feature tends to reduce shift any resonances that can form between commoned locations to a high frequency, which in turn causes resonances to shift out of the frequency range of interest. Depending on the intended frequency of signaling, additional connector frame locations can be provided.

[0073] As can be appreciated, therefore, the U-channel 162 and U-shield provide a three-sided shield for a terminal pair 170 from the tail to the contact in a substantially continuous manner.
[0074] As depicted, the mating interface includes a double deflecting contact so that the signal terminals of the first connector 100 and second connector 200 both have a stub 173, 273 (as can be appreciated from Fig. 20). While such a configuration is beneficial for electrical performance, alternative configurations that have configurations with a single deflecting contact (and corresponding stub) are also contemplated. When using a double contact configuration, such as is depicted, for a portion of the mating interface there is a dual signal path region 199 and the dual signal path region 199 is protected by the U-shield 125. The U-shield 125 can include one or more notches 129 to help provide clearance for terminal stubs 173.

[0075] As noted above, the U-channel 162 uses the end 163 to connect the U-shield 125 via a conductive element 123 provided in the insert 120 (or shroud 110). The conductive element 123 can be a separate terminal supported by the insert 120 (in an embodiment it can be insert molded into the insert 120) or it can be a conductive plating formed on the insert 120 using additive manufacturing techniques. Thus any desirable method of forming the conductive element 123 is suitable. The conductive element 123 can directly contact the U-shield 125 and thus electrical continuity between the ground shield 160 and the U-shield 125 is ensured.

[0076] The ground shield 260 is configured to make electrical contact with the U-shield 125. Fingers 266 are provided to engage the U-shield 125, preferably on opposing sides walls 125b of the U-shield so that a reliable electrical connection can be formed. If desired, multiple contact points on each side wall 125b can be provided. The ground shield 260 can also include a cutout 264 to provide space for the stubs 273. To provided improved electrical performance, the U-channel 262 can have an end 269 that extends past a front edge 125a of the ground shield 125 so that there is a partial overlap between the U-shield 125 and the U-channel 262.

[0077] As can be appreciated from Figs. 27-48, alternative and optional features can be used to provide variations on the connector and connector system depicted in Figs. 1-26.

[0078] Specifically, a wafer 350 (which can replace wafer 250) can include a frame 355 that supports terminal pairs 370 formed of signal terminal 372a and signal terminal 372b. The signal terminals will each include a contact 374a, a tail 374b and a body 374a extending therebetween. The wafer 350 includes a ground shield 360 that has U-channel s 362 that are commoned with the use of connection frames 361.
[0079] It turns out that a secondary shield 390 can be added to the wafer 350 to provide an improvement in crosstalk and can be press directly against the ground shield 360. While the use of the secondary shield 390 does not provide significant improvements in shielding because the ground shield 160 already provides excellent shielding, it has been determined that the secondary shield 390 can reduce resonances that would might otherwise exist. In addition, the secondary shield 390 can be readily fastened to the frame 355 of the wafer with a projection 359 that can be formed by a staking operation in securing apertures 391, thus providing desirable stiffening to the wafer. The secondary shield 390 can be connected to the ground shield 360 with conventional techniques such as, but not limited to, soldering, welding and conductive adhesives and can cover a majority of the ground shield 360.

[0080] The ground shield 360 can extend from tails 367 on the mounting face of the connector to contacts on the mating face of the connector. The tails 367 of the ground shield 360 can be arranged in a substantially linear manner with the tails 274b that for a corresponding terminal pair 270 and can positioned on two sides of a terminal pair 270 but with the ground tails 367 can be arranged at about a 45-degree angle compared to the signal tails to help provide improved electrical performance in the footprint while allowing for desirable routing of signal traces in the corresponding circuit board. A plated plastic frame 330 can help common the various ground shields 360 (which also act as reference grounds for the edge-coupled differential pairs of signal terminals).

[0081] As can be appreciated, the ground shield 360 has a plurality of fingers 366a, 366b, 366c that preferably extend in directions so that the fingers 366 are configured to mate with surfaces that are opposite and/or in orthogonal directions to each other. Naturally, the angles may not be perfectly opposite or orthogonal depending on the corresponding U-shield configuration. In an embodiment as depicted in Fig. 31, the contacts 366c are configured to engage side walls 125b of a first U-shield while contacts 366a are configured to engage edges 125c of the first U-shield and contacts 366b are configured to engage the top wall(s) 125a of one or more different U-shields. While not required, having the fingers 366 of the ground shield 360 connect to multiple U-shields helps common the U-shields in the mating interface and provides improved electrical performance.

[0082] Because of the offset stagger in the terminal pairs 370, every other signal wafer has some extra space at a top side of the connector (such as connector 100). In an embodiment the space may be filled with a single-ended terminal 410. The single-ended terminal 410 has a
contact 415 and can use the ground shield 360 of an adjacent wafer as a reference ground and thus the depicted connector system provides a way to offer desirable electrical performance with the terminal pairs (which are intended to support up to 56 Gbps using NRZ encoding) and still provide single-ended terminals useful for low-speed signaling. One interesting feature of the depicted design, as can be appreciated by Fig. 34, is that a low-speed wafer 395 can be provided in the mating connector and the single-ended terminals 410 can use an edge-coupled terminal as the reference ground shield in the low-speed wafer. Thus, the system allows a single-ended communication link that goes from broad-side coupled to edge-coupled.

[0083] As can be appreciated from Figs. 38-40, a connector configuration can be provided with connector 500 positioned on circuit board 8 mating with connector 600 positioned on circuit board 6. While connectors 500 and 600 can include the other features discussed herein, the corresponding connector system separates transmit and receive channels. In the interface a mating wall 612 is provided on the connector 600 while a corresponding gap 512 is provided in connector 500. The wafers can include a void 514 where no signal terminals are provided in the wafers that for the connector 500 while the connector 600 can provide a blank 614 (which can be a wafer without signal terminals or the omission of the wafer entirely). A shroud 510 can include a shoulder 518 that helps hold the connectors together while the connector 600 can include a T-shaped comb that supports terminals and also can be terminated to the circuit board 6. By spacing the transmit channels and the receive channels apart as depicted it has been determined that near end crosstalk (NEXT) can improved a significant amount, potentially about 5 dB.

[0084] Figs. 41-48 illustrate an alternative configuration of the wafers that would be suitable for use in one of the connectors referenced above. Specifically, wafers 750 are configured to mate with wafers 850. Both wafers are similar to wafer 350 in that they can include a frame 755, 855 and may include a secondary shield, such as secondary shield 790 that is secured to the frame 755 via projections 759 (which can be staked as discussed above).

[0085] The wafers 850 supports terminals pairs 870 that mate with terminal pairs 770. As discussed above, U-shields 125 are provided to shield the mating interface and provide a return path. The primary difference is that the ground shield 760, which includes tails 767, U-channels 762 and connection frames 761 as discussed above, includes fingers 766a and 766b. The fingers 766a are configured to engage the side walls 125b of the U-shield 125 surrounding terminal pair the while the fingers 766b are configured to engage top walls 125a of adjacent U-shields.
125. As noted above, this allows for commoning of the U-shields in the mating interface and helps improve the performance of the system.

[0086] As can be appreciated from Figs. 49-52, the performance of the connector system, when looking only at two mated connectors from tail to tail, can be significant when using all the improvements and features depicted herein. Specifically, at 28 GHz signaling frequency the insertion loss (IL) can be less than -2 dB, return loss (RL) can be at least below -15 dB and both near end cross talk (NEXT) and far end cross talk (FEXT) can be at least below -47 dB. This provides at least a 45 dB insertion loss to crosstalk ratio (ICR) at 28 GHz. Naturally, if certain features are removed then the performance may be reduced and the 45 dB ICR might only exist at a lower frequency. For example, by removing the secondary shield one might get the above performance results only at up to 20 GHz.

[0087] It should be noted that the depicted embodiments illustrate an orthogonal configuration. If a simple right angle to right angle configuration was desired then the 90-degree rotation could be omitted. The same basic construction could also be used for vertical to vertical (e.g., mezzanine style) connectors. Thus the depicted embodiments provide a technical solution that can be used for a wide range of connector configurations.

[0088] The disclosure provided herein describes features in terms of preferred and exemplary embodiments thereof. Numerous other embodiments, modifications and variations within the scope and spirit of the appended claims will occur to persons of ordinary skill in the art from a review of this disclosure.
We claim:

1. A backplane connector, comprising:
   a shroud,
   a plurality of wafers supported by the shroud, each wafer of the plurality of wafers including an insulative frame the supports a first terminal pair and a second terminal pair, the first and second terminal pairs each having a first signal terminal and a second signal terminal that form a differential pair, each of the first and second signal terminals having a contact, a tail and a body extending therebetween, the bodies of the first and second signal terminals being edge-coupled and each wafer including a ground shield that provides a U-channel that extends along the body of the signal terminals, wherein the wafer omits separate ground shields and the U-channels of adjacent terminal pairs are electrically connected with a connection frame; and
   a plurality of U-shields, each of the U-shields of the plurality of U-shields supported by the shroud and arranged to partially shield the contacts of one of the terminal pairs, the U-shield electrically connected to the U-channel associated with the corresponding terminal pair.

2. The backplane connector of claim 1, further comprising an insert positioned in the shroud, the insert including a conductive element that electrically connects the plurality of U-shields to the corresponding ground shields.

3. The backplane connector of claim 2, wherein each of the ground shields includes a plurality of connection frames, the connection frames extending between adjacent U-channels.

4. The backplane connector of claim 3, wherein the contacts are arranged horizontally and are shielded by the U-shield on three sides and the U-channel shields the terminal pair on three sides so that each terminal pair is substantially shielded on three sides substantially the entire distance from the tail to the contact.

5. The backplane connector of claim 4, further including a tail aligner with commoning features.
6. A backplane connector, comprising
   a shroud,
   an insert position in the shroud, the insert having a conductive element;
   a plurality of wafers supported by the shroud and engaging the insert, each wafer of
   the plurality of wafers including an insulative frame the supports a first terminal pair and a
   second terminal pair, the first and second terminal pairs each having a first signal terminal
   and a second signal terminal that form a differential pair, each of the first and second signal
   terminals having a contact, a tail and a body extending therebetween, the bodies of the first
   and second signal terminals being edge-coupled so as to provide the differentially coupled
   terminal pairs and each wafer including a ground shield that provides a U-channel that
   extends along the body of the signal terminals, wherein the wafer omits separate ground
   shields and the ground shields engage the insert; and
   a plurality of U-shields positioned in the insert, each pf the U-shields of the plurality
   of U-shields arranged to partially shield the contacts of one of the terminal pairs, the U-shield
   electrically connected to the U-channel associated with the corresponding terminal pair via
   the insert.

7. The backplane connector of claim 6, wherein each of the ground shields
   includes a plurality of connection frames, the connection frame electrically connecting
   adjacent U-channels.

8. The backplane connector of claim 7, wherein the U-shields each includes an
   aperture aligned with stub on the contacts, the aperture configured to allow the contacts to
   deflect without engaging the U-shield.

9. The backplane connector of claim 6, further including a tail aligner that is
   configured to electrically connect the ground shields of adjacent wafers with commoning
   features.

10. The backplane connector of claim 6, wherein the U-channel and the U-shield
    shield the terminal pair on three sides.

11. The backplane connector of claim 6, further comprising a secondary shield
    electrically connected to the ground shield.
12. A connector system, comprising:

a first connector, the first connector including a first shroud that supports a plurality of first wafers, each of the first wafers having a first frame that supports a plurality of first terminal pairs, each of the first terminal pairs including first contact, and a first ground shield that provides first U-channels associated with each of the first terminal pair, the first connector omitting ground terminals between the first terminal pairs and including a secondary shield mounted to each of the ground shield;

a plurality of U-shields, each of the U-shield configured to shield the first contacts of one of the first terminal pairs, and

a second connector mated to the first connector, the second connector including a second shroud that supports a plurality of second wafers, each of the second wafers having a second frame that supports a plurality of second terminal pairs, each of the second terminal pairs including second contact, and a first ground shield that provides first U-channels associated with each of the first terminal pair, the first connector omitting ground shields between the first terminal pairs, wherein the connector system is configured to provide at least 45 dB insertion loss to crosstalk ratio (ICR) when measured at 20 GHz.

13. The connector system of claim 12, wherein return loss is below -15 dB.

14. The connector system of claim 13, further comprising a secondary shield electrically connected to each ground shield.

15. The connector system of claim 14, wherein the ICR is at least 45 dB when measured at 28 GHz.
Fig. 43
Fig. 49

SDD21

-1.5 dB

F38GHz@

F56Gbps NRZ, PAM4

F112Gbps PAM4

Frequency (GHz)

Magnitude (dB)
NEXT Victim pair: 11 (legend refers to aggressor)

28GHz@ 56Gbps NRZ/112Gbps PAM4

-47dB

Frequency (GHz)

Magnitude (dB)

Fig. 51
FEXT Victim pair: 11 (legend refers to aggressor)

Magnitude (dB)

-60 -50 -40 -30 -20 -10 0

Frequency (GHz)

0 5 10 15 20 25 30 35 40

28GHz@
56Gbps NRZ/
112Gbps PAM4

-47dB

Fig. 52
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER
HOIR 12/50(2011.01)i, HOIR 12/71(2011.01)i, HOIR 13/648(2006.01)i

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)
HOIR 12/50; HOIR 13/648; H05K 1/11; HOIR 13/516; HOIR 13/514; HOIR 12/00; HOIR 43/18; H01R 12/71

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched
Korean utility models and applications for utility models
Japanese utility models and applications for utility models

Electronic database consulted during the international search (name of database and, where practicable, search terms used)
eKOMPASS(KIPO internal) & Keywords: backplane connector, wafer, ground shield, terminal, signal loss

C. DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
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<tbody>
<tr>
<td>Y</td>
<td>WO 2015-013430 (MOLEX INCORPORATED et al.) 29 January 2015</td>
<td>1-11</td>
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<tr>
<td></td>
<td>See paragraphs [0037] - [0041], claim 1 and figures 1-11</td>
<td>12-15</td>
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<td>Y</td>
<td>US 2010-0144168 (DOUGLAS W. GLOVER et al.) 10 June 2010</td>
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<td>See paragraphs [0166]- [0183], claims 1-3 and figures 1A-24</td>
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<td>A</td>
<td>US 2011-0212632 (PHILIP T. STOKOE et al.) 01 September 2011</td>
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<td>See paragraphs [0056]- [0086], claim 1 and figures 1-4</td>
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<td>A</td>
<td>US 2013-0309910 (AMPHENOL CORPORATION) 21 November 2013</td>
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<td>See paragraphs [0059]- [0080], and figures 1A-2C</td>
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<td>See paragraphs [0030]- [0034], claims 1-3 and figures 1-4</td>
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Further documents are listed in the continuation of Box C.

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Date of the actual completion of the international search
20 March 2017 (20.03.2017)

Date of mailing of the international search report
20 March 2017 (20.03.2017)

Name and mailing address of the ISA/KR
International Application Division
Korean Intellectual Property Office
189 Cheongsa-ro, Seo-gu, Daejeon, 35208, Republic of Korea
Facsimile No. +82-42-481-8578

Authorized officer
KIM, Sung Gon
Telephone No. +82-42-481-8746
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