# NOVARAY® EXTREME HIGH-SPEED, HIGH-DENSITY CABLE



Two reliable points of contact guaranteed



BGA attach for density and optimized trace breakout region

<ul> <li>8 to 32 differenti</li> </ul>	al pairs; up to 72+	pairs in devel	lopment
--	---------------------	----------------	---------

• 92  $\Omega$  solution addresses both 85  $\Omega$  and 100  $\Omega$  applications

• Industry leading aggregate data rate density - 2x the data rate

• Panel I/O solution in development

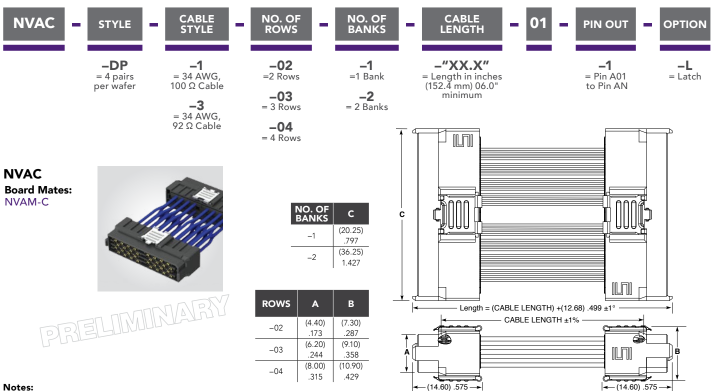
in 60% of the space

112 differential pairs per square inch34 AWG ultra-low skew twinax cable

Aggregate Data Rate (NRZ)								
448 Gbps	672 Gbps	896 Gbps		1344 Gbps	1792 Gbps	4032 Gbps*		
1 Bank				2 Bank		3 Bank*		
2 Row	3 Row	4 Row	2 Row	3 Row	4 Row	6 Row*		
8 Pairs	12 Pairs	16 Pairs		24 Pairs	32 Pairs	72 Pairs*		
						*In development		



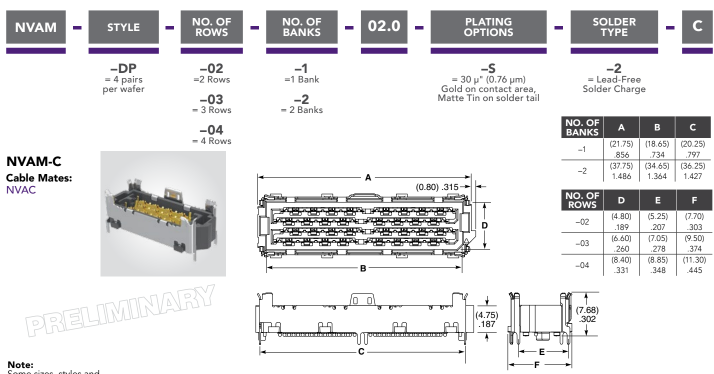
#### **EXTREME DENSITY & PERFORMANCE SYSTEM**



#### Notes:

Cable lengths longer than 40.00" (1 meter) are not supported with S.I. test data.

View complete specifications at: samtec.com?NVAC



Some sizes, styles and options are non-standard, non-returnable

View complete specifications at: samtec.com?NVAM-C

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### Samtec:

NVAM-DP-02-2-02.0-S-2-K-TR