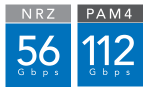
NOVARAY® EXTREME HIGH-SPEED, HIGH-DENSITY CABLE



FEATURES & BENEFITS

- 112 Gbps PAM4 per channel
- 4.0 Tbps aggregate data rate 9 IEEE 400G channels
- Innovative, fully shielded differential pair design enables extremely low crosstalk (to 40 GHz) and tight impedance control
- 112 differential pairs per square inch
- 34 AWG ultra-low skew twinax cable
- 92 Ω solution addresses both 85 Ω and 100 Ω applications
- Industry leading aggregate data rate density 2x the data rate in 60% of the space
- 8 to 32 differential pairs; up to 72+ pairs in development
- Panel I/O solution in development

Two reliable points of contact guaranteed

BGA attach for density and optimized trace breakout region

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*
-						*10. doublemment

*In development

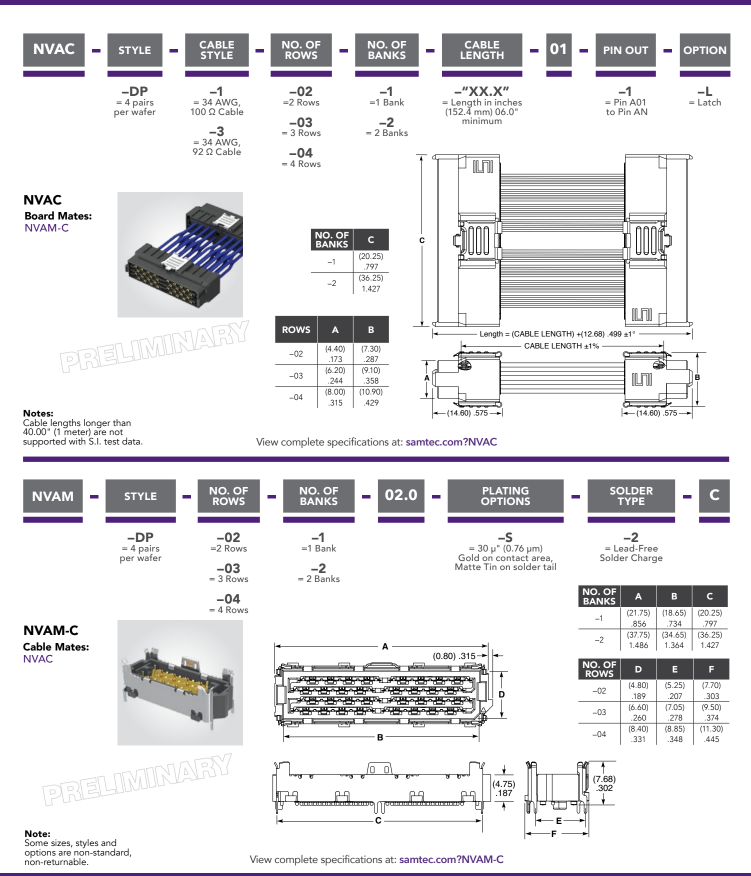
F-221

samtec.com/NOVARAY

Unless otherwise approved in writing by Samtec, all parts and components are designed and built according to Samtec's specifications which are subject to change without notice.



EXTREME DENSITY & PERFORMANCE SYSTEM



samtec.com/NOVARAY

F-221

Unless otherwise approved in writing by Samtec, all parts and components are designed and built according to Samtec's specifications which are subject to change without notice.

Mouser Electronics

Authorized Distributor

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

Samtec: <u>NVAM-DP-02-1-02.0-S-2-K-TR</u>