



/ GUC GLink-2.5D IP Value Proposition & Roadmap

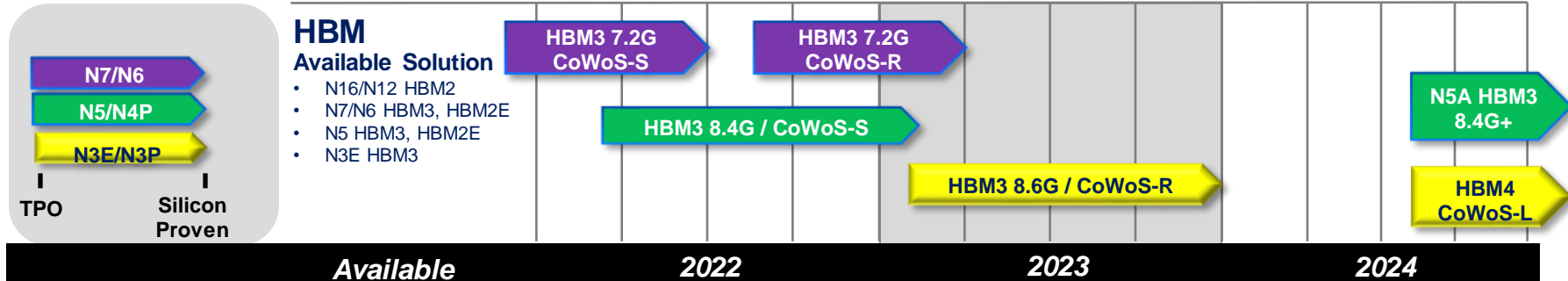
- ◆ **Leading AI & HPC customers adopted GLink 1.0/2.0/2.3**
- ◆ **GLink-2.5D (GUC multi-die interLink), the most optimized die to die connection solution for TSMC CoWoS and InFO, with 3-generation silicon proven**
 - Lowest Power : 0.3 pJ/bit ; Lowest Latency : 5ns end-to-end
 - Highest Beachfront efficiency (full-duplex) up to 2.5 Tbps/mm
- ◆ **Reliable Solution**
 - Raw BER < 1E-20, after CRC/Retry << 1FIT
 - DFT for separate dies testing and InFO_oS/CoWoS assembly testing
 - Redundant lanes embedded to achieve better yield
 - Performance monitoring agent (proteanTecs) for GLink signal quality monitor and repair
- ◆ **GLink add-on IP (AXI/CXS Bus Bridges, ...) enable seamless system integration**
- ◆ **New UCle plan : N3E 32G /16G for AI/HPC/NW & N5A 16G for automotive**
- ◆ **“Total Service Package” including sub-system built, SoC integration, interposer/InFO_RDL design, SI/PI/THM co-sim, package design, subsystem bring up**





GUC's HBM IP and CoWoS Production Experience

- ◆ GUC's HBM/CoWoS production experience
 - 6 AI/HPC products in production, 6 AI/Networking products at design stage
- ◆ The most power and area efficient HBM3 PHY IP
 - In all nodes from 7nm to 3nm including N5A automotive
- ◆ Best-in-class HBM3 Controller : ~90% bus utilization rate at random access
- ◆ GUC's proprietary interposer routing for best SI/PI/Xtalk, silicon-correlated on CoWoS-S/R
- ◆ In-mission mode signal performance and health monitoring by proteanTecs
- ◆ "Total Service Package", including sub-system design, SoC integration, interposer design, electrical and thermal simulations, package design, sub-system bring up



/ For more information ...

- ◆ **GLink** : <https://www.guc-asic.com/en/solution-ip-d2d.php>
- ◆ **HBM** : <https://www.guc-asic.com/en/solution-ip-hbm.php>