

Samsung Puts AI Processor on New Chip



SEOUL Samsung Electronics said on Wednesday it has developed an artificial intelligence (AI) processor-embedded high bandwidth memory (HBM) chip that boasts low energy consumption and enhanced performance. Using processing-in-memory (PIM) technology, the South Korean tech giant said it integrated AI engines onto its 'HBM2 Aquabolt', becoming the first in the industry to develop a HBM-PIM semiconductor. —IANS