

SBE announces high-density VOP engine

September 19 2005

SBE announced Monday it had developed Voice over Packet gateway modules with the industry's highest density.

Dubbed the dspPTMC-5561, the module can deliver up to 2,304 carrier-grade VoIP channels.

The system's heart is a high-density DSP farm consisting of four, seven or 12 Texas Instruments TNETV3010 DSPs to scale with T1, T3 or OC-3 interfaces.

SBE made the announcement at the VON Expo in Boston.

Copyright 2005 by United Press International

Citation: SBE announces high-density VOP engine (2005, September 19) retrieved 4 May 2024 from <https://phys.org/news/2005-09-sbe-high-density-vop.html>

<p>This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.</p>
