Core Network Products





EWSD	Product Name	Product Type	Key Features & Uses	Pricing
	Siemens EWSD	Switching System (EWSD - Electronic World Switch Digital)	With more than 200 million ports installed in over one hundred countries worldwide, the Siemens EWSD was most recently marketed under the Nokia Siemens Networks brand and many of its parts are now discontinued.	Click here to request a quote for the complete system
	Description			
SIEMENS	The EWSD Platform consists of the EWSD core and the EWSD periphery.			
	The Siemens EWSD core is comprised of the:			

- Switching Network (SN) Creates the connections between subscribers.
- Coordination Processor (CP) Performs call processing and routing. As a multiprocessor, the CP can be extended to meet all performance requirements. When operating at maximum capacity, the CP113 can handle up to 16 million Busy Hour Call Attempts (BHCA).
- Signaling System Network Control (SSNC) Controls the SS7 signaling Traffic supporting SS7 over TDM, SS7 over ATM and also SS7 over IP.

For more products and information regarding Carritech and the wider telecommunications industry, visit our website at www.carritech.com or follow us on twitter @carritech

Carritech Limited, 7 Deanland Business Park, Golden Cross, Hailsham, BN27 3RP Telephone: (+44) 203 006 1170 • Email: contact@carritech.com

