Access Network Products







Siemens BS

	Product Name	Product Type	Key Features & Uses	Pricing		
	Siemens BS (Base Stations)	Base Transciever Station	The Siemens BS is the modular family of Base Transceiver Stations.	Click here to request a quote for the complet system		
	Product Description					
	 These products are now commercialised by Nokia Siemens Networks and have all been mostly discontinued but Carritech can offer both spare parts and complete nodes to guarantee operators can continue utilising this type of equipment. For indoor operations: SIEMENS BS-20 Frequencies: 900, 900R,1800Mhz Maximum 2 TRX per rack, serves up to 2 cells, max. 2 TRX per cell. SIEMENS BS-40 Frequencies: 850, 900, 900R, 1800, 1900Mhz Maximum 4 TRXs per shelter SIEMENS BS-60 					
	 Frequencies: 900, 900R, 1800, 1900Mhz Maximum 6 TRX per rack, serves up to 3 cells, max. 6 TRX per cell. 					
	 SIEMENS BS-240 Frequencies: 900, 900R, 1800, 1900Mhz Site configurations up to 72 TRX/site, up to 24 TRX/cell and 36 cells/site, 8 TRX per rack 					
	 SIEMENS BS-240XS Frequencies: 850, 900, 900R, 1800, 1900Mhz Maximum 6 TRX per rack, 3 sectors per rack. 					

at <u>www.carritech.com</u> 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



	 Frequencies: 9 Site configurat For outdoor operation SIEMENS BS-21 Frequencies: 9 Maximum 2 TF SIEMENS BS-22 Frequencies: 9 Maximum 2 TF SIEMENS BS-22 Frequencies: 9 Maximum 2 TF SIEMENS BS-241 Frequencies: 9 Maximum 6 TF SIEMENS BS-241 Frequencies: 9 Site configurat For indoor and outon SIEMENS BS-11 Frequencies: 9 	 Frequencies: 900, 900R, 1800, 1900Mhz. Maximum 2 TRX per rack, serves up to 2 cells, max. 2 TRX per cell. SIEMENS BS-22 Frequencies: 900, 1800Mhz. Maximum 2 TRX per rack, serves up to 2 cells, max. 2 TRX per cell. SIEMENS-BS41 Frequencies: 850, 900, 900R, 1800, 1900Mhz Maximum 4 TRXs per shelter. SIEMENS BS-61 Frequencies: 900, 900R, 1800, 1900Mhz Maximum 6 TRX per rack, serves up to 3 cells, max. 6 TRX per cell. SIEMENS BS-241 Frequencies: 900, 900R, 1800, 1900Mhz Maximum 6 TRX per rack, serves up to 3 cells, max. 6 TRX per cell. SIEMENS BS-241 Frequencies: 900, 900R, 1800, 1900Mhz Site configurations up to 72 TRX/site, up to 24 TRX/cell and 36 cells/site For indoor and outdoor operation: SIEMENS BS-11 Frequencies: 900, 1800Mhz 						
	 Frequencies: 900, 900R, 1800, 1900Mhz Accommodates up to twelve TRX (with two FlexCU Extension Racks), four TRX per 							
NB	Product Name	Product Type	Key Features & Uses	Pricing				
	Siemens NB	UMTS Radio Access Network Elements	With its @vantage portfolio, Siemens and NEC created a complete range of UMTS radio access network elements.	Click here to request a quote for the complete system				
	Product Description							
	Carritech can help you source spare parts and complete nodes in this portfolio that was comprised with the following systems:							
	 NB-341 (compact micro) - 1 carrier, FDD NB-150 (compact micro) - TDD NB-440 (macro compact indoor) - 3 carriers, 3 sectors (up to 9 carriers, 3 sectors with extension rack), FDD NB-441 (macro compact outdoor) - 3 carriers, 3 sectors (up to 9 carriers, 6 sectors with extension rack) EDD 							

- extension rack), FDD
 NB-530 (macro indoor) 6 carriers, 3 sectors, FDD
- NB-531 (macro outdoor) 6 carriers, 3 sectors, FDD
- NB-540 (macro indoor) 12 carriers, 3 sectors, FDD
- NB-640G (GSM/UMTS indoor) 6 carriers, 3sectors, FDD

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

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

