

NetSIM Accessories Catalogue

Version 1.3



Image	Description	Part Code	Purpose
	Adaptor – N Type Female to DIN 7/16 Male	NS-A-ND716	Connect 50Ω load to radio RF port. Older models
	Adaptor – N Type Female to DIN 4.3/10 Male	NS-A-N4310	Connect 50Ω load to radio RF port. Newer models
	DC Blocker – N Type Female to N Type Male	NS-A-B36G	For use where DC power may be present on the radio's RF path
	Adaptor – N Type Female to N Type Female	NS-A-NFNF	For connecting load to jumper
	50Ω Load, 100W, 0-3GHz, N Type Male	NS-A-L100	Provides constant load to the radio under test
	N Type Male to N Type Male Jumper Cable, 0.5m	NS-A-JN05	Allows more convenient connection of the load to the radio port
	N Type Male to N Type Male Jumper Cable, 1m	NS-A-JN10	Allows more convenient connection of the load to the radio port
	Cat5 Jumper Cable, 0.5m	NS-A-JE05	Connects NetSIM to base band
	Cat5 Jumper Cable, 1.5m	NS-A-JE15	Connects NetSIM to base band

NetSIM Accessories Catalogue

Version 1.3







	Ericsson BaseBand Test Unit, BB5216 (includes 30 Day HWAC License)	NS-B-5216/30	In case none is available in the existing test bed
	Huawei BaseBand Test Unit, BBU5900	NS-B-5900	In case none is available in the existing test bed
	ZTE BaseBand Test Unit, BBU9200	NS-B-9200	In case none is available in the existing test bed
	Nokia (AirScale) BaseBand Test Unit, ASIA (Inc. GPS Antenna)	NS-B-ASIA	In case none is available in the existing test bed
	Power Supply, 48V DC, 40A (Input 90-264VAC)	NS-P-4820	In case none is available in the existing test bed
	Ericsson ERS Series Radio Power Connector	NS-P-ERSP	Used to connect DC power to Ericsson ERS radios
	Ericsson Baseband Power Cable	NS-P-BBUP	Used to connect DC power to Ericsson basebands
	Nokia AirScale Series Power Connector	NS-P-NAIR	Used to connect DC power to Nokia AirScale radios
	Huawei Radio Power Cable	NS-P-HRPW	Used to connect DC power to Huawei 3xxx/5xxx series radios
	Huawei BaseBand Power Cable	NS-P-HBPW	Used to connect DC power to Huawei basebands

NetSIM Accessories Catalogue

Version 1.3



	ZTE Radio Power Cable	NS-P-ZRPW	Used to connect DC power to ZTE 8xxx/9xxx series Radios.
	ZTE BaseBand Power Cable	NS-P-ZBPW	Used to connect DC power to ZTE Basebands.
	USB-Ethernet Cable, 30cm	NS-A-HUE1	Used to connect Huawei UMPT to Laptop.
	Generic CPRI Cable, 1.0m	NS-A-CP10	Used to connect Radios to Basebands.
	Generic Multi Mode LC-LC Optical Cable, 2.0m	NS-A-LC20	Used to connect Radios to Basebands.
	Generic 10G SFP	NS-A-S10G	Used to connect Radios to Basebands.