

Smart Coverage Solution System

800MHz Multi-Carrier High Power Booster System

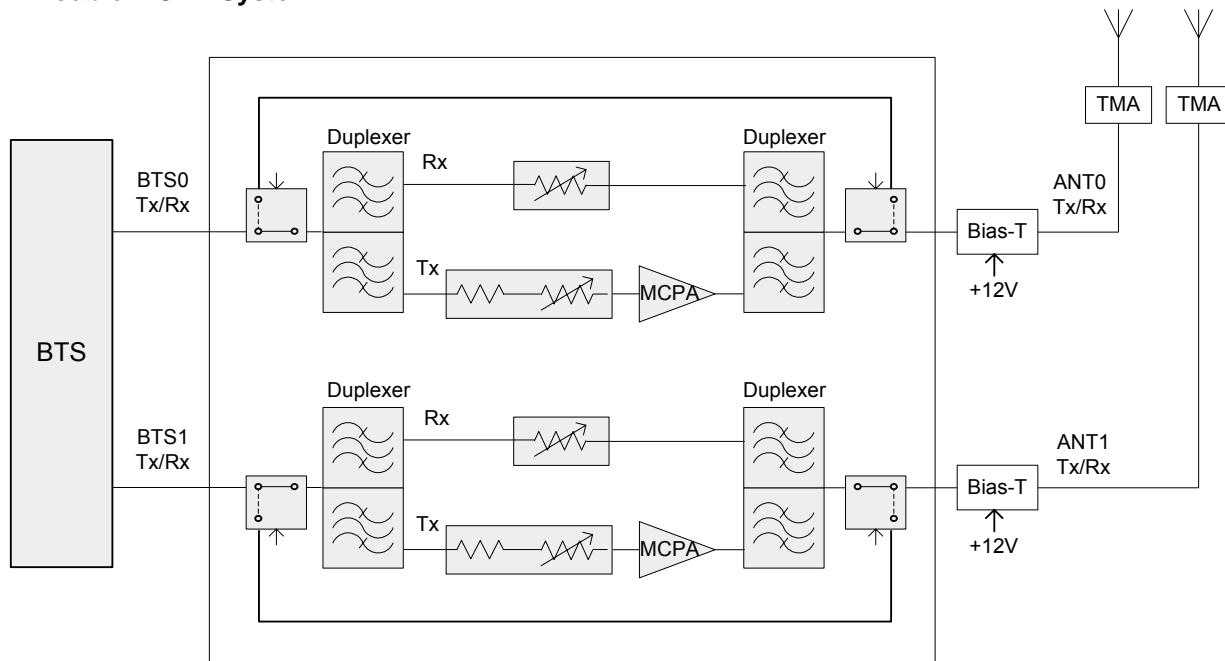
System advantages

Bravo Tech Inc 's newly introduced Multi-Carrier High Power Booster platform provides higher downlink EIRP and improved uplink sensitivity at the same time to extend the coverage of existing cellular networks. This multi-carrier based product platform can also work with customized BTS to extend capacity of original BTS with a low system total cost. This product platform features:

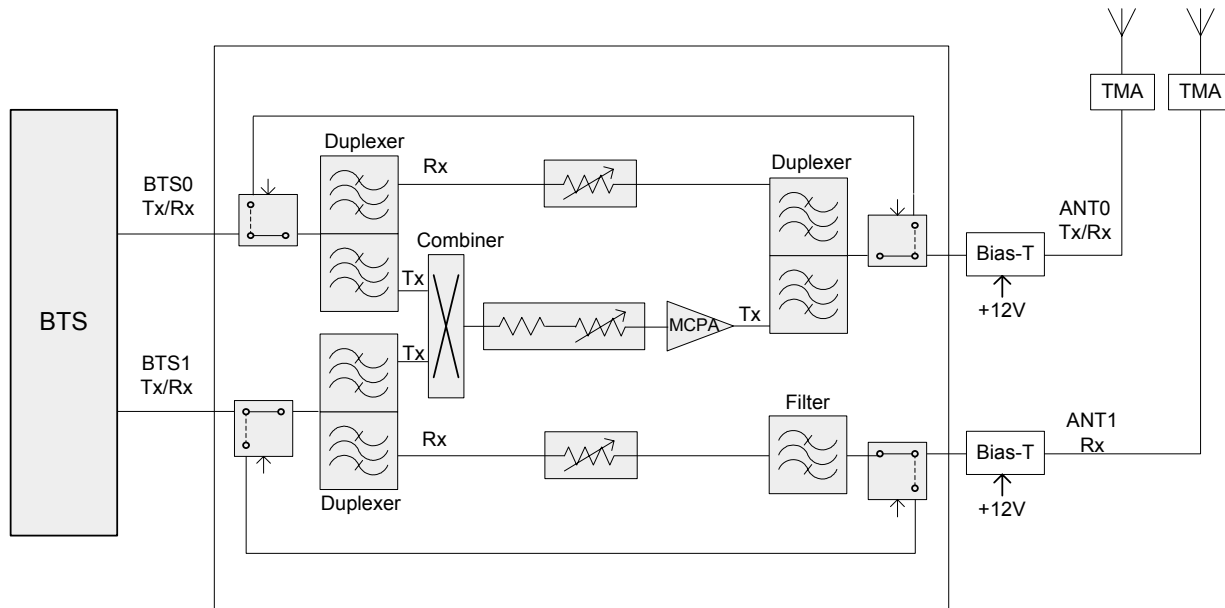
- Available for Cellular band, GSM band, DCS band, PCS band, and UMTS band
- Support multi-carrier TDMA, GSM/EDGE, CDMA, and WCDMA signals, with mixed mode operation
- Downlink output maximum power 120W, support multi-carrier signal amplifier.
- Support flexible downlink Input either duplexed or unduplexed
- Support system full diversity
- Downlink and uplink gain adjustable with wide dynamic range
- Wide uplink input dynamic range
- 1.8dB uplink noise figure
- Very high system efficiency
- Extensive product monitoring and control (local and remote)
- Centralized system control/display/alarms
- Great system reliability supported by architecture built-in redundancy (optional)
- Models available to operate with 220VAC, 110VAC or -48VDC input voltage
- Extensive protection for lightning, voltage surge, and any high failure rate assemblies
- Compact system size and light weight

System Block Diagram

Double-MCPA System



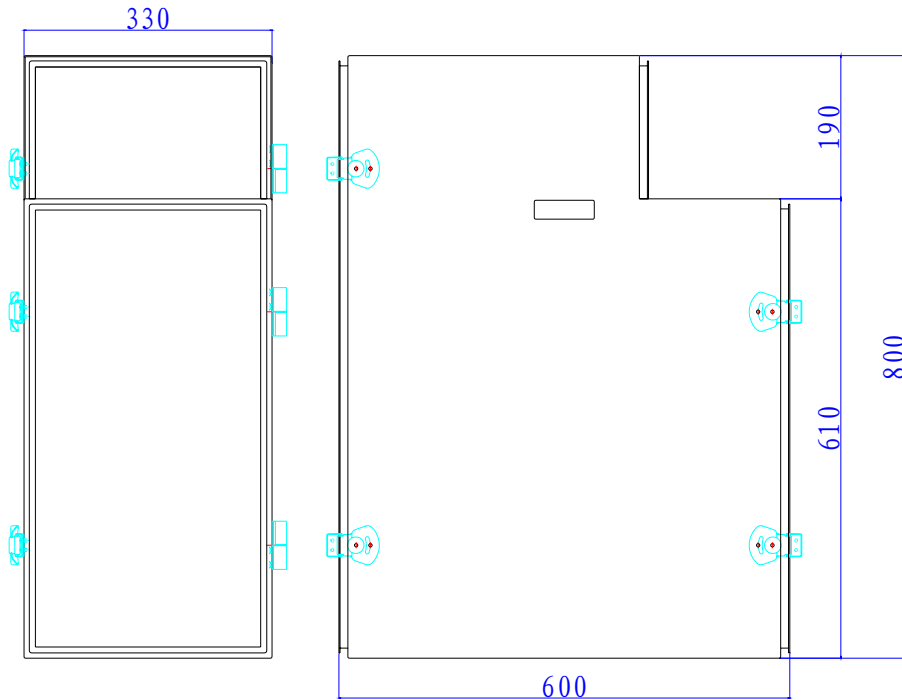
Single MCPA System



Product Picture



Outline Drawing



Specifications

RX Characteristics	Specification
Frequency Range	824 – 849MHz
Bandwidth	25MHz
Max Gain over frequency and temperature	12±1 dB
Adjustable Gain Range	0~12dB
Flatness over Frequency	≤±1dB
Noise Figure	≤2.0dB, typical
Output 1dB Compression (max. Gain)	+12dBm
Output IP3 (max. Gain)	+23dBm
Return loss(VSWR)	14dB (1.5:1)
TX Characteristics	Specification
Frequency Range	869 – 894MHz
Bandwidth	25MHz
Number of Carriers	4 or 8 carriers
Average Output Power	
Single MCPA	120W
Double MCPA	240W (30W/Carrier for 8 carrier CDMA)
Peak Output Power	1050W
Maximum Input Power	46dBm
Output Power Dynamic Range	10dB
Gain	0 - 15dB, Adjustable in 1dB step
Gain Flatness	+/-1dB
Gain Variation Over Temp	+/-1dB
IMD	-65dBc for multi-carrier (typical)
Spectrum Masks and Spurious Emissions	FCC compliant CDMA: Meeting CDMA IS-95 and 3GPP2 requirements WCDMA: Meeting WCDMA 3GPP requirements
System Characteristics	Specification
Return loss(VSWR)	
BTS Ports	14dB (1.5:1)
Antenna Ports	14dB (1.5:1)
Monitor & Control (LCD and Keypad)	Forward Power, Temp, LNA Conditions (for both), PA Conditions, TX Gain Setting, RX Gain Setting, DC Voltage
Alarm & Protection (Form C type)	Overpower Shutdown, Over Temp Shutdown, Over VSWR Shutdown, Device Shutdown
Environmental Characteristics	Specification
Operating Temperature Range	-20°C to +55°C
Cold Start Temperature	-40°C
Storage Temperature	-40°C to +85°C
Humidity	5%~95%
EMC	ETS 300 342-3
Mechanical Characteristics	Specification
Material	Steel& Aluminum Frame
Weight	75Kg
Dimensions (H x W x D)	800mm x 330mm x 600mm

Connectors	
BTS Ports	7/16 DIN female
ANT Ports	7/16 DIN female
ALARM Port	DB15 female
Fan	4 Fans

Reliability Characteristics	Specification
MTBF	
MCPA	100,000 hours
Rectifier	70,000 hours
Fan	50,000 hours
Other Parts	150,000 hours

Options	Specification
Centralized Display	High Definition LCD
Power Input	220VAC, 110VAC, -48VDC

