

## TPA-1820A-05

GSM1800 Tower-Mounted Booster, Channel-Selective

#### **Features**

- Air combining permits high downlink power of 43dBm per carrier for extended cell coverage.
- Channel-selective module permits 2 downlink carriers on a single feeder cable at the input.
- Low noise amplifier reduces uplink system noise figure and results in reduced dropped call and better voice quality.
- Reduces handset output power for improved uplink C/I.
- Alarms can be sent via BTS alarm relay contacts for easy operation and maintenance.
- Automatic bypass feature permits BTS operation when TPA or power supply fails.
- Designed for all weather waterproof, damp-proof and omni-sealed (IP65).
- Permits local monitoring via notebook computer and remotely by wire or GSM modem.
- · Alarms can be transmitted to OMC via data call or SMS.
- Internal battery backup ensures alarm messages are transmitted when power fails.

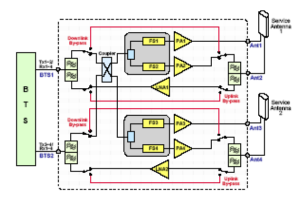


### **Product Description**

The TPA-1820A-05 is a GSM1800 tower-top power amplifier (PA) that provides both uplink and downlink amplification for 4 carriers. The tower-top PA unit is installed near the antenna at the tower top to raise the transmitted power for extended cell coverage. The uplink low-noise amplifier (LNA) serves to improve the sensitivity of the BTS to cope with the extended cell coverage in the downlink. The frequency-selective module in the downlink permits 2 carriers on a single input feeder cable, while air-combining at output ports permits high 43dBm per carrier.

The TPA is powered through a separate power cable, with various power supply options. The system comprises of duplexers, uplink LNA, downlink PA, Frequency Selecting and Amplifying Module (FSA), RF by-pass switch, main control unit (MCU), RS232 board, power supply unit, lightning arrestor, wireless GSM modem, and backup Li-on battery. Parameter settings of the TPA can be done locally via a notebook computer with installed OMT software, or remotely via wireless modem using OMC software. Alarms are displayed on the MCU and will trigger the BTS external alarm. Through the wireless modem, the alarm data can be transmitted to the OMC automatically, or be sent as SMS to the maintenance personnel's handset.

#### Block Diagram





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GSM1800 Tower-Mounted Booster, Channel-Selective

# Technical Specifications

### Electrical

Frequency Range, DL - [MHz]   1805 - 1890	Frequency Range, UL - [MHz]	1710 - 1785
Number of Carriers         4           Output Power per Carrier − [dBm]         43           Max. System Gain − [dB]         12 ±1.0           − Uplink         20 ±1.5           Gain Adjustment Range − [dB]         − Uplink (1dB step)           − Uplink (1dB step)         0−12 ± 1           − Downlink (1dB step)         0−20 ± 1           Input Power Range, Downlink − [dBm]         30 − 40 / carrier           Passband Ripple − [dB]         − Uplink           − Uplink         ≤ 2.5           − Downlink         ≤ 3.0           Selectivity, DL − [dB]         − 3           − at ±100kHz         ≤ −3           − at ±400kHz         ≤ −35           − at ±600kHz         ≤ −60           Spurious − [dBm]         ≤ −36           − 1 − 12.75 GHz         ≤ −30           Noise Figure, UL − [dB]         ≤ 3.0           System Group Delay − [µsec]         ≤ 8.0           Max. RF Input Power − [dBm]         + 13           − Uplink         + 13           − Downlink         +43 / carrier           VSWR         ≤ 1.4		1805 - 1880
Max. System Gain − [dB]       - Uplink       12 ±1.0         - Downlink       20 ±1.5         Gain Adjustment Range − [dB]       - Uplink (1dB step)       0−12 ± 1         - Uplink (1dB step)       0−20 ± 1         Input Power Range, Downlink − [dBm]       30 − 40 / carrier         Passband Ripple − [dB]       ≤ 2.5         - Uplink       ≤ 3.0         Selectivity, DL − [dB]       ≤ 3.0         - at ±100kHz       ≥ −3         - at ±400kHz       ≤ -35         - at ±600kHz       ≤ -60         Spurious − [dBm]       − 9kHz − 1GHz       ≤ -36         - 1 − 12.75 GHz       ≤ -30         Noise Figure, UL − [dB]       ≤ 3.0         System Group Delay − [µsec]       ≤ 8.0         Max. RF Input Power − [dBm]       + 13         - Uplink       + 13         - Downlink       +43 / carrier         VSWR       ≤ 1.4		4
- Uplink 12 ±1.0   - Downlink 20 ±1.5    Gain Adjustment Range – [dB]   - Uplink (1dB step) 0-12 ± 1   - Downlink (1dB step) 0-20 ± 1    Input Power Range, Downlink – [dBm] 30 − 40 / carrier    Passband Ripple – [dB]   - Uplink ≤2.5   - Downlink ≤3.0    Selectivity, DL – [dB]   - at ±100kHz	Output Power per Carrier - [dBm]	43
- Downlink 20 ± 1.5  Gain Adjustment Range - [dB] - Uplink (1dB step) 0-12 ± 1 - Downlink (1dB step) 0-20 ± 1  Input Power Range, Downlink - [dBm] 30 - 40 / carrier  Passband Ripple - [dB] - Uplink ≤ 2.5 - Downlink ≤ 3.0  Selectivity, DL - [dB] - at ±100kHz ≥ -3 - at ±400kHz ≤ -35 - at ±600kHz ≤ -35 - at ±600kHz ≤ -36  Spurious - [dBm] - 9kHz - 1GHz ≤ -36 - 1 - 12.75 GHz ≤ -30  Noise Figure, UL - [dB] ≤ 3 (typ. 2.5)  By-pass Loss - [dB] ≤ 3.0  System Group Delay - [μsec] ≤ 8.0  Max. RF Input Power - [dBm] - Uplink +13 - Downlink +43 / carrier  VSWR ≤ 1.4	Max. System Gain – [dB]	
Gain Adjustment Range − [dB]  - Uplink (1dB step) 0−12 ± 1  - Downlink (1dB step) 0−20 ± 1  Input Power Range, Downlink − [dBm] 30 − 40 / carrier  Passband Ripple − [dB]  - Uplink ≤ 2.5  - Downlink ≤ 3.0  Selectivity, DL − [dB]  - at ±100kHz ≥ 3  - at ±400kHz ≤ -35  - at ±600kHz ≤ -35  - at ±600kHz ≤ -36  Spurious − [dBm]  - 9kHz − 1GHz ≤ -36  - 1 − 12.75 GHz ≤ -30  Noise Figure, UL − [dB] ≤ 3 (typ. 2.5)  By-pass Loss − [dB] ≤ 3.0  System Group Delay − [μsec] ≤ 8.0  Max. RF Input Power − [dBm]  - Uplink +13  - Downlink +43 / carrier  VSWR ≤ 1.4		12 ±1.0
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- Downlink (1dB step) 0-20 ± 1  Input Power Range, Downlink - [dBm] 30 - 40 / carrier  Passband Ripple - [dB] - Uplink ≤ 2.5 - Downlink ≤ 3.0  Selectivity, DL - [dB] - at ±100kHz ≥ -3 - at ±400kHz ≤ -35 - at ±600kHz ≤ -60  Spurious - [dBm] - 9kHz - 1GHz ≤ -36 - 1 - 12.75 GHz ≤ -30  Noise Figure, UL - [dB] ≤ 3 (typ. 2.5)  By-pass Loss - [dB] ≤ 3.0  System Group Delay - [µsec] ≤ 8.0  Max. RF Input Power - [dBm] - Uplink +13 - Downlink +43 / carrier  VSWR ≤ 1.4	Gain Adjustment Range – [dB]	
Input Power Range, Downlink - [dBm]   30 - 40 / carrier	- Uplink (1dB step)	$0-12 \pm 1$
Passband Ripple − [dB]  - Uplink ≤ 2.5  - Downlink ≤ 3.0  Selectivity, DL − [dB]  - at ±100kHz ≥ −3  - at ±400kHz ≤ -35  - at ±600kHz ≤ -60  Spurious − [dBm]  - 9kHz − 1GHz ≤ −36  - 1 − 12.75 GHz ≤ −30  Noise Figure, UL − [dB] ≤ 3 (typ. 2.5)  By-pass Loss − [dB] ≤ 3.0  System Group Delay − [μsec] ≤ 8.0  Max. RF Input Power − [dBm]  - Uplink +13  - Downlink +43 / camier  VSWR ≤ 1.4	- Downlink (1dB step)	$0-20 \pm 1$
- Uplink ≤ 2.5 - Downlink ≤ 3.0  Selectivity, DL - [dB] - at ±100kHz ≥ -3 - at ±400kHz ≤ -35 - at ±600kHz ≤ -60  Spurious - [dBm] - 9kHz - 1GHz ≤ -36 - 1 - 12.75 GHz ≤ -30  Noise Figure, UL - [dB] ≤ 3 (typ. 2.5)  By-pass Loss - [dB] ≤ 3.0  System Group Delay - [µsec] ≤ 8.0  Max. RF Input Power - [dBm] - Uplink +13 - Downlink +43 / camier  VSWR ≤ 1.4	Input Power Range, Downlink – [dBm]	30 – 40 / carrier
- Downlink ≤ 3.0  Selectivity, DL - [dB] - at ±100kHz ≥ -3 - at ±400kHz ≤ -35 - at ±600kHz ≤ -60  Spurious - [dBm] - 9kHz - 1GHz ≤ -36 - 1 - 12.75 GHz ≤ -36 Noise Figure, UL - [dB] ≤ 3 (typ. 2.5)  By-pass Loss - [dB] ≤ 3.0  System Group Delay - [µsec] ≤ 8.0  Max. RF Input Power - [dBm] - Uplink +13 - Downlink +43 / carrier  VSWR ≤ 1.4		
Selectivity, DL = [dB]		≤ 2.5
- at ±100kHz	- Downlink	≤3.0
- at ±400kHz	Selectivity, DL – [dB]	
- at ±600kHz	- at ±100kHz	
Spurious - [dBm]       9kHz - 1GHz       ≤ -36         - 1 - 12.75 GHz       ≤ -30         Noise Figure, UL - [dB]       ≤ 3 (typ. 2.5)         By-pass Loss - [dB]       ≤ 3.0         System Group Delay - [µsec]       ≤ 8.0         Max. RF Input Power - [dBm]       + 13         - Uplink       + 13         - Downlink       +43 / carrier         VSWR       ≤ 1.4	- at ±400kHz	≤-35
- 9kHz - 1GHz	- at ±600kHz	≤-60
- 1 - 12.75 GHz ≤ -30  Noise Figure, UL - [dB] ≤ 3 (typ. 2.5)  By-pass Loss - [dB] ≤ 3.0  System Group Delay - [µsec] ≤ 8.0  Max. RF Input Power - [dBm] - Uplink +13 - Downlink +43 / camier  VSWR ≤ 1.4	Spurious – [dBm]	
Noise Figure, UL − [dB]         ≤3 (typ. 2.5)           By-pass Loss − [dB]         ≤3.0           System Group Delay − [µsec]         ≤8.0           Max. RF Input Power − [dBm]         +13           - Uplink         +43 / carrier           VSWR         ≤1.4		≤-36
By-pass Loss - [dB]	- 1 – 12.75 GHz	≤-30
System Group Delay = [µsec]	Noise Figure, UL – [dB]	≤3 (typ. 2.5)
Max. RF Input Power − [dBm]       +13         - Uplink       +13         - Downlink       +43 / camier         VSWR       ≤ 1.4	By-pass Loss – [dB]	≤3.0
- Uplink +13 - Downlink +43 / camier VSWR ≤1.4	System Group Delay – [µsec]	≤8.0
- Downlink +43 / carrier  VSWR ≤ 1.4		
VSWR ≤1.4		
	- Downlink	+43 / carrier
Impedance – [Ω] 50	VSWR	≤ 1.4
	Impedance – [Ω]	50

## Power, Mechanical, Environmental

Power Supply Options	160-280 VAC/ 45-60 Hz
	or -48 VDC
	or +24 VDC
Power Consumption - [W]	350 (approx.)
MCU Battery Backup Time – [hr]	6 (approx.)
Power Up Waiting Time – [sec]	60 (approx.)
Dimensions, HxWxD - [mm]	600 × 450 × 295
Weight – [kg]	51 (approx.)
RF Connector	6x 716-Female or
	6x N-Female
Operating Temperature – [°C]	-40 to +55
Operating Humidity – [%]	≤95
Cooling	Convection
MTBF - [hrs]	> 50,000
Environmental Class	IP65

## Operation & Maintenance

	Local Monitoring Feature	PC via RS232
	Remote Monitoring & Transmission Feature	via build-in wireless GSM modem or Short Message (SMS)
	Local and Remote Controlled Parameters	Channel No, UL/DL ATT, Soft ON/OFF, Over-Temp Threshold, DL Output Power Threshold, DL Input Power Threshold, Alarm Report Enable
	Local and Remote Monitored Parameters	Alarms (LNA, DL PA, Power Down, PSU Fault, Door Open, DL Input Power Low, DL Output Power Low, Over Temp, VSWR), Temp, UL/DL Gain, DL Output Power, DL Input Power

## **Mechanical Outline Drawing**

