

# PCU-1700 Series High-Power Liquid-Cooled UHF Analog TV Transmitter

Through NEC's extensive experience and richness in supply records, as well as the feedback received from their end-users, NEC has completed a new high-power UHF Analog Transmitter, the PCU-1700 Series. The system's new features and good characteristics were all came from the previous Series with enhanced functions.

The PCU-1700 is more suitable and user-friendly that could provide a more comfortable use to its customers.

#### **Key Features**

- · Highest power density: 30kW per a rack
- · Switch-over from analog to DVB-T
- · Easy modification from analog to digital
- · Built-in pump and band pass filter in a rack



#### **Main Features**

# Small footprint 30 kW per Rack for Analog

NEC has realized to output 3kW per power amplifier unit by installing the latest LDMOS, the system's newest technology. Herewith, the PCU-1700 provides up to 30kW output power by using 9 sets of PA units in a single rack, an achievement of having a footprint of only 615 (W) x 2,000 (H) x 1,200 (D) mm, making it one of the smallest UHF transmitter foot-prints in the world.

## All-in-one Solution

For transmitters with up to five power amplifiers, both pump unit and BPF (Band Pass Filter) can be built-in to a rack.

This reduces operation space and is a great advantage when several transmitters are co-located.

# Simple upgrade to Digital Transmitter

The PCU-1700 is now ready to meet the future requirements of the end-users for digital service, by simply combination with our own digital exciters, the transmitter is ready for DVB-T/ DVB-T2/ ATSC/ISDB-T broadcast.

# PCU-1700 Series Lineup and Configuration Table

Output Power	Model Name	Equipment Composition [sets]					Size
		Exciter	Exciter Switch	PA	Rack	Cooling Rack	(mm)
7.01/1/	PCU-1707SSQ(F)/1C	1	-	2	1	Built-in TX Rack	615 (W) x 2,000 (H) x 1,200 (D)
7.0kW	PCU-1707SSPQ(F)/1C	2	1				
10.0kW	PCU-1710SSQ(F)/1C	1	-	3			
10.0KW	PCU-1710SSPQ(F)/1C	2	1				
12.01/1/	PCU-1713SSQ(F)/1C	1	-	4			
13.0kW	PCU-1713SSPQ(F)/1C	2	1				
47.01/1/	PCU-1717SSQ(F)/1C	1	-	5			
17.0kW	PCU-1717SSPQ(F)/1C	2	1				
20.0kW	PCU-1720SSQ/1C	1	-	6		1	
20.0KW	PCU-1720SSPQ/1C	2	1				
24.0kW	PCU-1724SSQ/1C	1	-	7			
	PCU-1724SSPQ/1C	2	1				
27.0kW	PCU-1727SSQ/1C	1	-	8			
	PCU-1727SSPQ/1C	2	1				
30.0kW	PCU-1730SSQ/1C	1	-	9			
	PCU-1730SSPQ/1C	2	1				

#### PCU-17xxSSQ:

Single Transmitter with Single Drive & Single liquid cooling system

#### PCU-17xxSSPQ:

Single Transmitter with Dual Drive and Multiple Pas

& Redundant liquid cooling system

Other configuration available on request:

**PCU-17xxSSW:** Dual Transmitter in Active Reserve

Q: liquid cooling system
QF: Built-in liquid cooling system

Specification

# PCU-1700 Series Specification

#### Analog general

Items	Specificatiom		
Analog Television Systems	B/G, D/K, M		
Color Systems	PAL, NTSC		
Sound Systems	Monaural, IRT, BTSC, NICAM		

## **Analog Sound Performance**

Items	Specificatiom
Frequency Stability	± 2x10 <sup>-7</sup> /3month
Modulation Capability	± 100kHz
Aural Input level at 400Hz	0dBm
Pre-emphasis	50us
Frequency Response	± 0.5dB
Harmonis Distortion	<0.5%
FM Noise	-55dB or better
AM Noise	-45dB or better
Synchronous AM Noise	-40dB or better

### **Analog Video Performance**

Items	Specifications		
Video input level	1V p.p		
Regulation of Output Power	± 0.5dB		
Variation of Output Power	± 2%		
Vision Sideband Response (+15MHz Ref.)	for B/G		
-4.43 MHz	<-30dB		
-4.43 MHz to -1.25 MHz	<-20dB		
-1.25 MHz to -0.75 MHz	<+0.5dB		
-0.75 MHz	<+0.5dB/>-4dB		
-0.5 MHz	<+0.5dB/>-1.5dB		
-0.5 to +4.5 MHz	± 0.5dB		
+5.0 MHz	<+0.5dB/>-2.5dB		
+5.5 MHz	<-26dB		
Frequency Stability	± 2x10-7/3month		
Differential Gain	<5 °		
Differential Phase	<5%		
Incidental Carrier Phase	±4°		
Signal-to-Noise Ratio(Weighted)	-60dB		
2T K Factor	<2%		
20T Equivalrnt Gain and Delay	Gain: ± 10% Delay: ± 50ns		
Spurious (inter-modulation) and	-60dB		
Harmonic Radiation			
In-Channel Intermodulation	-53dB		

SO 9000 Series





ISO 9001 JMI-0119 NEC Broadcast and Video

JQA-E-90066 NEC

To install, make connections and operate this product, please carefully read and observe instructions, precautions and recommendations in our instruction manuals.

The colours in this brochure may differ from those of the actual unit. Designs and specifications of this product is subject to change without prior notice.

NEC Corporation Americas and EMEA Sales Division Greater China and Asia Pacific Sales Division Broadcast and Video Systems

Safety precautions

7-1, Shiba 5-chome, Minato-ku, Tokyo, 108-8001, Japan Tel: +81-3-3798-5463 Fax: +81-3-3798-8476

#### NEC Europe Ltd. Network Solutions Division

NEC House, 1 Victoria Road, London W3 6BL, United Kingdom Tel: +44-(0)20-8993-8111 Fax: +44-(0)20-8752-3735

#### NEC Asia Pacific Pte. Ltd.

No.1 Maritime Square #12-10 HarbourFront Center Singapore 099253 Tel: +65-6278-1818 Fax: +65-6271-2088

#### NEC Latin America S.A.

Av. Paulista, 2.300 01310-300 Sao Paulo, SP Tel: +55-(0)11-3151-7000 Fax: +55-(0)11-3151-7218