

DTL-10 Series Low/Medium-Power Digital UHF TV Transmitter



Features

- 4types of amplifier module, DLP30 DLP60 DLP120 and DLP240-S are available
- High reliable LDMOS which is also used to HighPower PA
- Compact design
 - Mounted in a single rack (W 570 x H 2100 x D 800) power up to 1.6kW output
- Individual cooling by fan for power amplifier
 - Can be easily replaced during operation Can be equipped in 19inch Rack since no need of blower
- Easy maintenance
 - MER, IM, signal analysis without test equipment
- Wide band for All Band IV/V without readjustment

Expansion of our digital TV transmitter family

Once again, NEC sets the standard for the industry, with its compact, innovative design.

The product of many years of experience

NEC leads the industry in high-power solid-state transmitters. Now we' ve taken the next step — employing highly advanced signal processing technology and design techniques that enhance reliability. We' ve successfully developed low-power digital TV transmitting equipment that otherwise maintains the characteristics and superior performance of our highly popular high-power transmitters. The DTL-10 Series extends NEC's impressive lineup from low- to high-power operation.

Perpetual innovation

No need for channel-specific components

The DTL-10 Series' frequency-agile design is highlighted by a synthesized local oscillator that covers the entire UHF band, making channel-specific components unnecessary. All DTL-10 transmitters are produced from, and supported by, one common set of modules, enhancing cost-effectiveness from purchase to installation and support. Yet another advantage offered by the DTL-10 Series is its incorporation of an N+1 common standby system configuration, free of channel-specific components.

DTL-10 series lineup

Transmitter

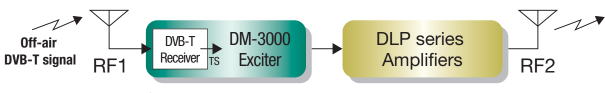
The DTL-10 series transmitter directly converts standard TS input signals into an RF output with a power range of 30W to 1.6kW. This capability enables the transmitter to help bridge the digital TV coverage gap, and represents a significant step toward the ideal digital television network.



Single Exciter, Dual Exciter, N+1 system

Re-Transmitter (Option for DVB-T)

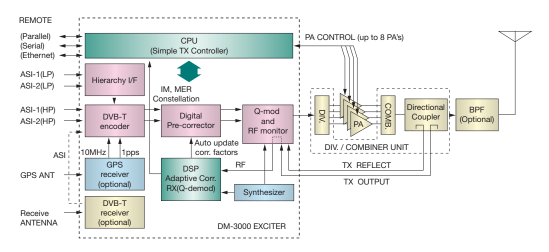
The re-transmitter features error correction during demodulation of off-air broadcast input signals. These signals are then remodulated onto a different frequency, making a multi-frequency network possible.



Single Exciter, Dual Exciter

The latest in digital broadcasting technologies

Transmitter Standard Configuration (DVB-T)



Exciter

The compact DM-3000 Series Digital Exciter is packed with NEC's state-of-the-art technology. A synthesizer tuned to all UHF-band signals enables all-band direct conversion to a RF output. Higher or lower bit rates are modified to usable bit rates for flexible bit-rate adaptability. Using the MIP created by the SFN adapter, seamless ASI switching can be performed. A truly impressive characteristic of the DM-3000 Series Digital Exciter is its ability to work in conjunction with other NEC transmitters as a signal processor — which greatly reduces the necessity for spare units while simplifying maintenance.

By changing the exciter to NEC's DM-4000A Digital Exciter, the DTL-10 Series is able to broadcast in DVB-T2.



Adaptive Digital Corrector (ADC)

The ADC automatically generates correction factors of non-linearity distortion and updates the correction table without interrupting program service. Optimum signal quality and service coverage are maintained, protected from the effects of ambient temperature, aging and other factors. The ADC is installable from the front of the exciter and can be used to generate the correction factor for preset correction. Furthermore, the ADC is capable of analyzing feedback signals from the TX output, including intermodulation level, MER value and other graphical data. And automatic adjustment of the IMP/MER values greatly reduces the time required for maintenance.

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Power Amplifier (PA)

The DTL-10 Series power amplifier employs LDMOS (Lateral Diffused Metal Oxide Semiconductors) output devices. The highly efficient broadband solid-state amplifier offers high linearity and superior reliability, along with four PA configurations — DLP30 (30W), DLP60 (60W), DLP120 (120W) and DLP240-S (240W). Each amplifier features wideband capability, covering UHF band frequencies from 470 – 862MHz, while keeping gain levels constant. A cooling system and power supply module are integrated into the unit. Furthermore, protection and monitoring circuits are built-in.



30W output amplifier (DLP30)



60W output amplifier (DLP60)



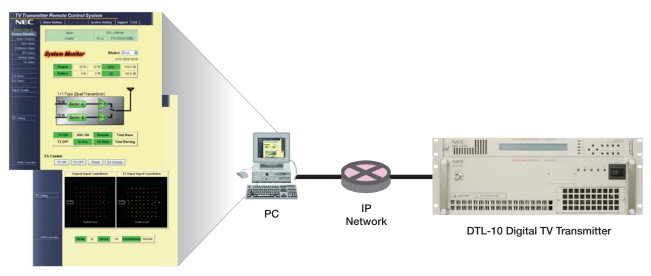
120W output amplifier (DLP120)



240W output amplifier (DLP240-S)

Remote Control/Monitoring

The DM-3000 exciter is equipped with an IP network interface which allows the checking of signal quality via a web browser. High-level, cost-efficient maintenance is possible as special measurement equipment is not required.



Sample View of TX Status Monitoring

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DTL-10 Series Lineup

DTL-10/aaabbcd

a a a : Output Power

Power	Туре				
30W	R03				
50W	R05				
100W	R1				
200W	R2				
300W	R3				
400W	R4				
600W	R6				
W008	R8				
1kW	1R0				
1.2kW	1R2				
1.4kW	1R4				
1.6kW	1R6				

b : Configuration

S: Single Transmitter with Single Drive

PE: Single Transmitter with Dual Drive and Single PA

P: Single Transmitter with Dual Drive and Multiple PAs

M: Dual Transmitters with Passive Reserve Operation

c: PA Type (below 400W)

Nil: Standard TransmitterN: Using DLP240-S

d: Transmitter Type

Nil: Standard TransmitterR: Re-transmitter

Specifications and Performance (DVB-T)

INPUT					
ASI Input	4 x DVB ASI, 270Mbps Serial 75Ω				
	BNC (2 for HP, 2 for LP)				
Reference	10MHz, 0dBm ±3dB, 50Ω BNC				
	(N/A when internal GPS receiver exists)				
1pps Input	1Hz, TTL level, 50Ω BNC (when optional				
(GPS ANT Input)	internal GPS receiver is employed, this				
	input is used for GPS ANT input, 50Ω				
	TNC-female)				
DVB-T RF Signal	RF: Band III, IV, V, -20dBm to -75dBm, 50Ω				
(for Re-transmitter)	BNC (there are two RF inputs for antenna				
	diversity type)				

REMOTE CONTROL				
Remote	Parallel: status/alarm/command;			
	serial: RS485, 15pin HD-D-sub female			
RS-232C	RS232C, 9pin D-sub male			
Ethernet	TCP/IP 100BASE-TX/10BASE-T			
	UDP/IP for SNMP			

OUTPUT							
RF OUT	50Ω N female: 30W/50W/100W/200W						
	50Ω 7/16 DIN female: 200W(N) to 1.6kW						
	50Ω 1-5/8" EIA-UF: with Filter & Rack option						
	(without output BPF)						
	IMP ≦ -36dB, MER ≧ 32dB						
	Exciter output: +10dBm, 50Ω BNC						
	Frequency stability: ≦ ±1x10-7						
	(without external reference)						
RF Monitor	More than 0dBm, 50Ω BNC						
Local Monitor	Center frequency of RF output, 0dBm, CW,						
	50Ω BNC						

OTHERS				
Power Supply	200/208/220/230V, single-phase, 3-wire			
	AC mains of DLP240-S PA is 3 phases,			
	4 wire as standard, also possible to operate			
	with single phase			
Voltage Fluctuation	±15%			
Power Supply	50/60Hz ±2%			
Frequency	30/00112 12/0			
Ambient	0° to +45°			
Temperature	0 10 140			
Relative Humidity	≦ 90%			
	·			

Dimensions & Weight

mponent	Size WxDxH (mm)	Weight (kg)	
DM-3000	480 x 520 x 44 (1U)	Approx 8	
DLP30	480 x 500 x 88.1 (2U)	13	
DLP60	490 v 500 v 130 6 (2LI)	16	
DLP120	460 X 500 X 132.6 (30)	18	
DLP240-S	480 x 500 x 170 (4U)	23	
	DLP30 DLP60 DLP120	DM-3000 480 x 520 x 44 (1U) DLP30 480 x 500 x 88.1 (2U) DLP60 DLP120 480 x 500 x 132.6 (3U)	

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Specification

Output Power*1	Model Name	Equipment Composition								
		DM-3000	DM-3000 Exciter TRPA					D/C	Power Supply*2	Rack*3
		Exciter	Switch	DLP30	DLP60	DLP120	DLP240-S			
	DTL-10/R03S	1		1					200V, Single-Phase	_
30W	DTL-10/R03PE	2	1	1					200V, Single-Phase	_
	DTL-10/R03M	1 x 2		1 x 2					200V, Single-Phase	19-inch Rack
	DTL-10/R05S	1			1				200V, Single-Phase	_
5014	DTL-10/R05P	2	1	2				1	200V, Single-Phase	_
50W	DTL-10/R05PE	2	1		1				200V, Single-Phase	_
	DTL-10/R05M	1 x 2			1 x 2				200V, Single-Phase	19-inch Rack
	DTL-10/R1S	1				1			200V, Single-Phase	_
	DTL-10/R1P	2	1		2			1	200V, Single-Phase	_
100W	DTL-10/R1PE	2	1			1			200V, Single-Phase	_
	DTL-10/R1M	1 x 2				1 x 2			200V, Single-Phase	19-inch Rack
	DTL-10/R2S	1				2		1	200V, Single-Phase	_
0000	DTL-10/R2SN	1					1		400V, 3-Phase	_
200W	DTL-10/R2P	2	1			2		1	200V, Single-Phase	_
	DTL-10/R2M	1 x 2				2 x 2		2	200V, Single-Phase	19-inch Rack
	DTL-10/R4S	1				4		1	200V, Single-Phase	_
	DTL-10/R4SN	1					2	1	400V, 3-Phase	_
400W	DTL-10/R4P	2	1			4		1	200V, Single-Phase	_
	DTL-10/R4PN	2	1				2	1	400V, 3-Phase	_
	DTL-10/R4M	1 x 2				4 x 2		2	200V, Single-Phase	19-inch Rack
600W	DTL-10/R6S	1					3	1	400V, 3-Phase	19-inch Rack
DUUW	DTL-10/R6P	2	1				3	1	400V, 3-Phase	19-inch Rack
800W	DTL-10/R8S	1					4	1	400V, 3-Phase	19-inch Rack
OUUVV	DTL-10/R8P	2	1				4	1	400V, 3-Phase	19-inch Rack
11/\//	DTL-10/1R0S	1					5	1	400V, 3-Phase	19-inch Rack
1kW	DTL-10/1R0P	2	1				5	1	400V, 3-Phase	19-inch Rack
1.2kW	DTL-10/1R2S	1					6	1	400V, 3-Phase	19-inch Rack
I.ZKVV	DTL-10/1R2P	2	1				6	1	400V, 3-Phase	19-inch Rack
1.4kW	DTL-10/1R4S	1					7	1	400V, 3-Phase	19-inch Rack
1.7000	DTL-10/1R4P	2	1				7	1	400V, 3-Phase	19-inch Rack
1.6kW	DTL-10/1R6S	1					8	1	400V, 3-Phase	19-inch Rack
	DTL-10/1R6P	2	1				8	1	400V, 3-Phase	19-inch Rack

<Note>

Other optional items

(1) Option GPS ANT [GPS antenna, RF cable and mount accessaries]

(2) Option RACK [19inch Cabinet Rack (Size: W570xD800xH2,100mm) with ACB Panel]

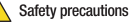
(3) Option RACK PANEL [Door panel and exhaust fan for RACK to reduce acoustic noise]





ISO 9001 JMI-0119

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.

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^{*1)} Output power level before reaching output filter. (In case of DVB-T/H and ATSC)

^{*2)} AC mains of DLP240-S PA is 3 phases, 4 wire as standard, also possible to operate with single phase

^{*3)} BPF and rack are optional items.