DRAKE M DUC864 DIGITAL UPCONVERTER



The R.L. Drake DUC864 is a low noise upconverter used to translate the 44 MHz digital IF signal from a QAM or VSB modulator. DDC downconverter, or other similar equipment to the desired CATV or off-air output channel. A single model covers the entire 54 to 860 MHz output range. The DUC864 features low phase noise and can be used for QAM modulation up to 256 QAM. This module can be rack mounted using the DRMM4 or DRMM12 rack mount. The PS8 power supply module is required with the DRMM12.

2 FRONT PANEL CONTROLS and INDICATORS



F1 - POWER/ERROR Indicator

Lights when the unit is connected to the required source of DC power via the rear panel DC INPUT connector. A flashing condition indicates an invalid channel setting or other conditions that would cause the unit to operate on an invalid channel. The RF output is switched off for flashing (ERROR) conditions.

F2 - Channel Number Switch

Sets the desired operating channel for standard CATV or Broadcast channel plans. See also Item F3 which sets the type of channel (CATV or Broadcast TV) and sets the leading "1" for CATV channels 100 through 135.

F3 - Channel Mode Switch

Sets the type of channel, CATV or Broadcast. The CATV +100 mode sets a leading "1" for CATV channels 100 through 135.

For example: Setting for CATV channel "125"-

2 5

CATV_____BC

CATV

+100

TV

Setting for CATV channel "25"-

CATV

For example:



F4 - GAIN Control

This control sets the RF output level. The full clockwise setting is a minimum output of +45 dBmV.

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REAR PANEL CONNECTIONS



R1 - IF INPUT Connector

This is the 44 MHz IF input. The required level is +30 dBmV (from TMQAM or DDC, etc).

R2 - DC INPUT Connector

This 3-pin connector (Male) accepts the appropriate mating DC power cable. Observe proper orientation and wiring.

R3 - RF OUTPUT Connector

This is the upconverter output.

4 INSTALLATION

CONNECTIONS AND CONTROLS

All connections to and from each upconverter are made through the rear panel.

DESCRIPTION

Figure 3 shows a typical installation utilizing 4 DUC864 upconverters used with 4 TMQAM modulators. A PS8 power supply module is used to power all units.

RACK MOUNTING

Adequate ventilation is very important in multichannel installations. Units should be spaced apart by at least one panel height wherever possible, and some air movement is mandatory in enclosed rack cabinets. Excessive heat will shorten component life and modulator performance will be degraded without proper cooling.



Figure 3

CABLE TV CHANNELS			CABLE TV CHANNELS		
Channel	Center of		Channel	Center of	
Number	Channel		Number	Channel	
EIA/NCTA Numeric Equivalent	Frequency in MHz		EIA/NCTA Numeric Equivalent	Frequency in MHz	
2	57		37	303	
3	63		38	309	
4	69		39	315	
5	79		40	321	
6	85		41	327	
95	93		42	333	
96	99		43	339	
97	105		44	345	
98	111		45	351	
99	117		46	357	
14	123		47	363	
15	129		48	369	
16	135		49	375	
17	141		50	381	
<u>18</u> 19 20	147 153 159		50 51 52 53	387 393 399	
21	165		54	405	
22	171		55	411	
7	177		56	417	
8	183		57	423	
9	189		58	429	
10	195		59	435	
11	201		60	441	
12	207		61	447	
13	213		62	453	
23	219		63	459	
24	225		64	465	
25	231		65	471	
26	237		<u>66</u>	477	
27	243		67	483	
28	249		68	489	
29	255		69	495	
30	261		70	501	
31	267		71	507	
32 33 34 35	273 279 285 291 207		72 73 74 75	513 519 525 531	
36	297	I	76 77 78	543 549	

CABLE TV CHANNELS		
Channel	Center of	
Number	Channel	
EIA/NCTA Numeric Equivalent	Frequency in MHz	
79	555	
80	561	
81	567	
82	573	
83	579	
84	585	
85	591	
86	597	
87	603	
88	609	
89	615	
90	621	
91	627	
92	633	
93	639	
94	645	
100	651	
101	657	
102	663	
103	669	
104	675	
105	681	
106	687	
107	693	
<u>108</u>	699	
109	705	
110	711	
111	717	
112	723	
113	729	
114	735	
115	741	
116	747	
117	753	
118	759	
119	765	
120	771	
121	777	
122	783	
123	789	
124	795	
125	801	
126	807	
127	813	
128	819	
129	825	
130	831	
131	837	
132	843	
133	849	
134	855	
135	861	

6 CHANNEL FREQUENCIES, continued

Frequencies shown are the center of each 6 MHz wide channel.

VHF BROADCAST CHANNELS		
Channel Number	Center of Channel Frequency (MHz)	
2	57	
3	63	
4	69	
5	79	
6	85	
7	177	
8	183	
9	189	
10	195	
11	201	
12	207	
13	213	

OFF-AIR

UHF BROADCAST CHANNELS			
Channel Number	Center of Channel Frequency (MHz)		
14	473		
15	479		
16	485		
17	491		
18	497		
19	503		
20	515		
22	521		
23	527		
24	533		
25	539		
26	545		
27	551		
28	557		
29	563		
30	569		
31	5/5		
32	597		
33	593		
35	599		
36	605		
37	611		
38	617		
39	623		
40	629		
41	635		
42	641		
43	647		
44	659		
45	665		
40	671		
48	677		
49	683		
50	689		
51	695		
52	701		
53	707		
54	/13		
55	719		
50	720		
58	737		
59	743		
60	749		
61	755		
62	761		
63	767		
64	773		
65	//9		
66	/ 85 701		
68	707		
69	803		
<u></u>			

IF INPUT

Frequency: 44 MHz. Input Level: +30 dBmV, ±2 dB. Input Impedance: 75 Ohms, return loss >20 dB.

OUTPUT

Frequency Range:	54 to 864 MHz;
	CATV channels 02 through 135,
	Broadcast TV channels 02 through 69.
Output level:	+45 dBmV minimum, 15 dB adjustment range.
Broadband Noise:	-73 dBc (6 MHz bandwidth) @ +45 dBmV output level.
In Channel C/N:	-63 dB (6 MHz bandwidth) @ +45 dBmV output level.
Spurious Outputs (5 MHz to 900 MHz):	-60 dBc @ +45 dBmV output level.
Output Impedance:	75 Ohms, return loss >10 dB typical.
Amplitude Flatness Over	
6 MHz Channel:	±0.4 dB maximum.
SSB Phase Noise:	-95 dBc @ 10 kHz offset, -70 dBc @ 1 kHz offset.
Frequency Stability:	±5 ppm.
MER:	30 dB minimum (unequalized),
	38 dB minimum (with blind equalizer).
GENERAL	+12 V ±5% at 300 mA.
DC Power Input:	+5 V ±5% at 350.
Operation Temperature:	0° C to +50°C, ambient.
Size:	1" W x 3.5" H x 9.25" D

Weight: 14.5 oz.

WARRANTY

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THREE YEAR LIMITED WARRANTY

R.L. DRAKE COMPANY warrants to the original purchaser this product shall be free from defects in material or workmanship for three (3) years from the date of original purchase.

During the warranty period the R.L. DRAKE COMPANY or an authorized Drake service facility will provide, free of charge, both parts and labor necessary to correct defects in material and workmanship. At its option, R.L. DRAKE COMPANY may replace a defective unit.

To obtain such warranty service, the original purchaser must:

(1) Retain invoice or original proof of purchase to establish the start of the warranty period.

(2) Notify the R.L. DRAKE COMPANY or the nearest authorized service facility, as soon as possible after discovery of a possible defect, of:

(a) the model and serial number,

(b) the identity of the seller and the approximate date of purchase; and (c) A detailed description of the problem, including details on the electrical connection to associated equipment and the list of such equipment.

(3) Deliver the product to the R.L. DRAKE COMPANY or the nearest authorized service facility, or ship the same in its original container or equivalent, fully insured and shipping charges prepaid.

Correct maintenance, repair, and use are necessary to obtain proper performance from this product. Therefore carefully read the Instruction Manual. This warranty does not apply to any defect that R.L. DRAKE COMPANY determines is due to:

(1) Improper maintenance or repair, including the installation of parts or accessories that do not conform to the quality and specifications of the original parts.

(2) Misuse, abuse, neglect or improper installation.

(3) Accidental or intentional damage.

All implied warranties, if any, including warranties of merchantability and fitness for a particular purpose, terminate three (3) years from the date of the original purchase.

The foregoing constitutes R.L. DRAKE COMPANY'S entire obligation with respect to this product, and the original purchaser shall have no other remedy and no claim for incidental or consequential damages, losses or expenses. Some states do not allow limitations on how long an implied warranty lasts or do not allow the exclusions or limitation of incidental or consequential damages, so the above limitation and exclusion may not apply to you.

This warranty gives you specific legal rights and you may also have other rights which vary from state to state. This warranty shall be construed under the laws of Ohio.



R.L. DRAKE COMPANY 230 INDUSTRIAL DRIVE FRANKLIN, OHIO 45005 U.S.A. CUSTOMER SERVICE AND PARTS TELEPHONE: +1 (937) 746-6990 TELEFAX: +1 (937) 806-1576 WORLD WIDE WEB SITE: http://www.rldrake.com

Specifications subject to change without notice or obligation.

THREE YEAR LIMITED WARRANTY

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The foregoing constitutes R.L. DRAKE COMPANY'S entire obligation with respect to this product, and the original purchaser shall have no other remedy and no claim for incidental or consequential damages, losses or expenses. Some states do not allow limitations on how long an implied warranty lasts or do not allow the exclusions or limitation of incidental or consequential damages, so the above limitation and exclusion may not apply to you.

This warranty gives you specific legal rights and you may also have other rights which vary from state to state. This warranty shall be construed under the laws of Ohio.



The R.L. Drake DUC864 is a low noise upconverter used to translate the 44 MHz digital IF signal from a QAM or VSB modulator, DDC downconverter, or other similar equipment to the desired CATV or off-air output channel. A single model covers the entire 54 to 864 MHz output range. The DUC864 features low phase noise and can be used for QAM modulation up to 256 QAM. This module can be rack mounted using the DRMM4 or DRMM12 rack mount. The PS8 power supply module is required with the DRMM12.



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F1 - POWER/ERROR Indicator

Lights when the unit is connected to the required source of DC power via the rear panel DC INPUT connector. A flashing condition indicates an invalid channel setting or other conditions that would cause the unit to operate on an invalid channel. The RF output is switched off for flashing (ERROR) conditions.

F2 - Channel Number Switch

Sets the desired operating channel for standard CATV or Broadcast channel plans. See also Item F3 which sets the type of channel (CATV or Broadcast TV) and sets the leading "1" for CATV channels 100 through 135.

F3 - Channel Mode Switch

Sets the type of channel, CATV or Broadcast. The CATV +100 mode sets a leading "1" for CATV channels 100 through 135. For example: Setting for CATV channel "125"-



CATV--BC +100 - TV CATV

F4 - GAIN Control

This control sets the RF output level. The full clockwise setting is a minimum output of +45 dBmV.

For example:

channel "25"-

2 5

CATV--BC +100 - TV CATV

Setting for CATV

IF INPUT

Frequency: 44 MHz. Input Level: +30 dBmV, ±2 dB. Input Impedance: 75 Ohms, return loss >20 dB.

OUTPUT

Frequency Range: 54 to 864 MHz; CATV channels 02 through 135, Broadcast TV channels 02 through 69. Output level: +45 dBmV minimum, 15 dB adjustment range. Broadband Noise: -73 dBc (6 MHz bandwidth) @ +45 dBmV output level. In Channel C/N: -63 dB (6 MHz bandwidth) @ +45 dBmV output level. Spurious Outputs (5 MHz to 900 MHz): -60 dBc @ +45 dBmV output level. Output Impedance: 75 Ohms, return loss >10 dB typical. Amplitude Flatness Over 6 MHz Channel: ±0.4 dB maximum. SSB Phase Noise: -95 dBc @ 10 kHz offset, -70 dBc @ 1 kHz offset. Frequency Stability: ±5 ppm. MER: 30 dB minimum (unequalized), 38 dB minimum (with blind equalizer).

> **GENERAL** +12 V ±5% at 300 mA. DC Power Input: +5 V ±5% at 350.

Operation Temperature: 0°C to +50°C, ambient. Size: 1" W x 3.5" H x 9.25" D Weight: 14.5 oz.

Specifications subject to change without notice or obligation.

Frequencies shown are the center of each 6 MHz wide channel.

VHF BROADCAST CHANNELS		
Channel Number	Center of Channel Frequency (MHz)	
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9	189	
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11	201	
12	207	
13	213	

UHF BROADCAST CHANNELS			
Channel	Center of Channel		
Number	Frequency (MHz)		
14	473		
15	479		
16	485		
17	491		
18	497		
19	503		
20	509		
21	521		
22	527		
20	533		
25	539		
26	545		
27	551		
28	557		
29	563		
30	569		
31	575		
32	581		
33	587		
34	593		
35	599 605		
30	611		
38	617		
30	623		
40	629		
41	635		
42	641		
43	647		
44	653		
45	659		
46	665		
47	671		
48	677		
49	680		
50	009		
51	701		
52	707		
54	713		
55	719		
56	725		
57	731		
58	737		
59	743		
60	749		
61	755		
62	761		
63	767		
64	773		
65	7/9		
60	701		
0/	707		
60	803		
03	000		





Figure 2

R1 - IF INPUT Connector

This is the 44 MHz IF input. The required level is +30 dBmV (from TMQAM or DDC, etc).

R2 - DC INPUT Connector

This 3-pin connector (Male) accepts the appropriate mating DC power cable. Observe proper orientation and wiring.

R3 - RF OUTPUT Connector

This is the upconverter output.

INSTALLATION 4

CHANNEL FREQUENCIES 5

CONNECTIONS AND CONTROLS

All connections to and from each upconverter are made through the rear panel.

DESCRIPTION

Figure 3 shows a typical installation utilizing 4 DUC864 upconverters used with 4 TMQAM modulators. A PS8 power supply module is used to power all units.

RACK MOUNTING

Adequate ventilation is very important in multichannel installations. Units should be spaced apart by at least one panel height wherever possible, and some air movement is mandatory in enclosed rack cabinets. Excessive heat will shorten component life and modulator performance will be degraded without proper cooling.



CABLE TV CHANNELS		
Channel	Center of	
Number	Channel	
EIA/NCTA Numeric Equivalent	Frequency in MHz	
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5	79	
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95	93	
96	99	
97	105	
98	111	
99	117	
14	123	
15	129	
16	135	
17	141	
18	147	
19	153	
20	159	
21	165	
22	171	
7 8 9 10 11	177 183 189 195 201 207	
13	213	
23	219	
24	225	
25	231	
26	237	
27	243	
28	249	
29	255	
30	261	
31	267	
32	273	
33	279	
34	285	
35	291	
36	297	

CABLETV		
Channel	Center of	
EIA/NCTA Numeric Equivalent	Frequency in MHz	
37 38 39 40 41	303 309 315 321 327	
42 43 44 45 46	333 339 345 351 357	
47 48 49 50 51	363 369 375 381 387	
52 53 54 55 56	393 399 405 411 417	
57 58 59 60	423 429 435 441 447	
62 63 64 65 66	453 459 465 471 477	-
67 68 69 70 71	483 489 495 501 507	
72 73 74 75 76	513 519 525 531 537	
77 78	543 549	

CABLE TV CHANNELS		
Channel Number	Center of Channel	
EIA/NCTA Numeric Equivalent	Frequency in MHz	
79	555	
81	567	
82	573	
83	579	
84	585	
85	591	
86	597	
87	603	
88	609	
89	615	
90	621	
91	627	
32	630	
93	645	
100	651	
101	657	
102	663	
103	669	
104	675	
105	681	
106	687	
107	693	
108	699	
109	705	
110	711	
110	717	
112	723	
114	735	
115	741	
116	747	
117	753	
118	759	
119	765	
120	771	
121	777	
122	783	
123	789	
124	/95	
125	801	
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129	825	
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131	837	
132	843	
133	849	
134	855	
135	861	