170 McKay Dymek

The McKay Group was established in Southern California in 1932. The McKay Dymek Co. produced an interesting and somewhat unusual line of receivers in the 1970s and 1980s. Radically different in appearance than traditional communications receivers, McKay Dymek models more closely resembled home stereo receivers. Not only were they "wife friendly," but they produced superb audio. Tuning was also different. A separate knob was provided for each digit. This approach provides fast, accurate tuning, but is not efficient for simply "tuning the band." Many receivers found their way into government installations including the F.A.A. where fixed operation was called for.

McKay Dymek even sold an analog longwave, medium wave, FM, and five-band shortwave portable, the DR-11 (manufactured by the Selena Co. of Latvia).

The DR300 series was the last line of HF receivers produced by McKay Dymek. The DR333 and DR360 were gaining sales momentum when production was abruptly halted in October of 1994. The unexpected discontinuance of a vital and specialized integrated circuit from Plessey of England prevented further production.

The company later supplied high quality active antennas and other communications products to the commercial, broadcast, military and hobby markets.

McKay Dymek Co.

675 N. Park Av. Pomona, CA 91766

1977-1978

McKay Dymek Co.

111 South College Av. Claremont, CA 91711

1978-1980

Stoner Communications, Inc. McKay Dymek Div.

9119 Milliken Av.

Rancho Cucamonga, CA 91730

1981-1992

Stoner Communications, Inc.

300 N. Eighth St.

Lakeside, OR 97449 1992-1998

McKay Dymek, Inc.

93524 Kelso Dr.

North Bend, OR 97459 1998-2005

™ McKay Dymek

DR22C-6

General Coverage Communications Receiver

Triple Conversion Superheterodyne. Solid State.

Features:

- 1/4" Head. Jack S-Meter
- 4" Speaker Mute Line
- Fine Tuning ±5 kHz

Specifications:

Coverage 50 - 29700 kHz Selectivity 8/4 kHz -6dB.

Sensitivity <.5µV SSB .4-20 MHz Audio Out 4 ohms 2 W 10% dist.

IFs30, 10.7 MHz, 455 kHz

• NL

• Fixed Notch 5000 Hz.

Speaker Jack

• IF Out Jack 455 kHz

• Class D AM Envelope Det.

Modes AM/LSB/USB Stability ±40 Hz. after ½ hour

Image Reject .. 70 dB

Antenna Input . RCA & Terminals

Circuit Complement:

43 Integrated circuits, 16 FETs, 18 transistors and 54 diodes.

Accessories:

19RM22 Rack Mount Kit DP40 RF Preselector DS111 Speaker

Comments: One knob is featured for each digit of display except last digit which displays either 0 or 5 kHz. The Fine Tuning knob on this digit is for tuning stations not on an even 5 kHz channel. This interesting approach may be cumbersome for those who like to tune up and down the bands. This series has a distinct "home stereo" look to it and is a departure from the traditional communications receiver design. This model was also purchased by the navy of Thailand.

Variants: It is believed that the prior model DR22 was very similar, but with no NL switch above the headphone jack \$895-\$995.



Made In: United States 1975-1980

Voltages: 110-120/220-240 VAC

50/60 Hz 30 W

00005. Readout: Digital LED

Physical: 17.5 x 5.1 x 15" 20 lbs.

430x130x370mm 9 kg

Status: Inactive Manufacturer

Discontinued Model

Rarity: Scarce

WRTH 1978 Reviews:

	New	Used
Price:	\$995-1250	\$250-300
Rating:	***	***

™ McKay Dymek

DR33C-6

Attenuator

General Coverage Communications Receiver

Triple Conversion Superheterodyne. Solid State.

Features:

• 1/4" Head. Jack S-Meter • 4" Speaker

• 4 Tuning Steps • Speaker Jack

• ANL Mute Line • IF Out Jack • Fixed Notch 5000 Hz. Line Out 600 ohms

• Fine Tuning ±5 kHz

Specifications:

Modes AM/LSB/USB/CW Coverage 50-29700 kHz Selectivity AM 8/4 kHz SSB 2.5 kHz Stability ±40 Hz. after ½ hour

Sensitivity < .5µV SSB/CW .4-20 MHz Image Reject .. 70 dB

Audio Out 2W 4 ohms 10% dist. Antenna Input . BNC & Terminals

IFs30, 10.7 MHz, 455 kHz

Circuit Complement:

56 Integrated circuits, 31 FETs, 20 transistors and 66 diodes. Collins mechanical filters.

Accessories:

DS111 Speaker 19RM22 Rack Mount Kit DP40 RF Preselector

375 Hz Filter 1200 Hz Filter

Comments: Features a large 0.5" (13 mm) LEDs. The 5 position "Band" control selects: ".05-29.7 MHz Preamp" (broadband preamp), ".05-29.7 MHz" (full coverage no preamp), "Local" (engages 30 dB attenuator), "2.5-29.7 MHz" (rejects signals below 2.5 MHz), 2.5-29.7 Preamp" (preamp and rejection below 2.5 MHz). The fifth large knob from the left, marked Fine Tune, actually controls the 1 kHz and 100 Hz LEDs. Sold for \$800 in 1987 as a closeout.



Made In: United States 1975-1987

Voltages: 110-120/220-240 VAC

50/60 Hz 30 W

00000.1 Digital LED Readout:

Physical: 17.5 x 5.1 x 15" 16 lbs. 430x130x370mm 7.3 kg

Status: Inactive Manufacturer

Discontinued Model

Rarity: Scarce

Reviews: Passport 1987

WRTH 1980

Commun. World 1980 Popular Elec. October 1979

Radex 1979

QST September 1979

	New	Used
Price:	\$1000-1995	\$400-500
Rating:	***	***

™ McKay Dymek

DR44

General Coverage Communications Receiver

Triple Conversion Superheterodyne. Solid State.

Speaker Jack

Features:

• IF Gain

• 4" Speaker

• ¼" Head, Jack S-Meter

Mute Line

ANL IF Out Jack Rack Handles • Fixed Notch 5000 Hz.

• Fine Tuning ±5 kHz

• Class D AM Env. Det.

Specifications:

Coverage 50 - 29700 kHz Selectivity AM 8/4 kHz SSB 2.5 kHz

Modes AM/SSB/CW/RTTY Stability ±40 Hz. after ½ hour

Sensitivity<.5µV CW .4-20 MHz Image Reject.. 70 dB

Audio Out 2 W 4 ohms 10% dist.

Environment .0 to +50°C 95% Humid Antenna Input BNC

Circuit Complement:

56 Integrated circuits, 31 FETs, 20 transistors and 66 diodes.

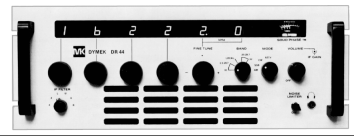
Accessories:

DP4044 RF Preselector DS111 Speaker

375 Hz Filter 1200 Hz Filter

Comments: The frequency is selected by rotating an individual knob per digit. The first knob selects 0,10 or 20 MHz. The next knob selects the single MHz position, the third knob the 100 kHz position, the fourth knob the 10 kHz position and the fifth knob (Fine Tune) selects the 1 kHz and 100 Hz position. Used by the Federal Aviation Administration. The 10-position rotary switches generating the BCDcomplement code are reportedly no longer available.

Variants: Later production had a Fast/Slow/Off AGC knob.



United States 1975-1987 Made In:

Voltages: 110-120/220-240 VAC

50/60 Hz 30 W

Readout: 00000.1 Digital LED

Physical: 19 x 7 x 15" 16 lbs.

480x180x370 mm 7.3 Kg

Status: Inactive Manufacturer

Discontinued Model

Very Scarce Rarity:

	New	Used
Price:	\$1600-1900	\$400-480
Rating:	***	***

M McKay Dymek

DR44-6

General Coverage Communications Receiver

Triple Conversion Superheterodyne. Solid State.

Features:

• 1/4" Head. Jack • 4" Speaker

S-Meter

• ANL

• Fixed Notch 5000 Hz.

Mute Line

• IF Out Jack AGC OFF/FST/SLO

• IF Gain

Speaker Jack

• 4 Tuning Steps

• Fine Tuning ±5 kHz

Rack Handles

• Class D AM Env. Det.

Specifications:

Coverage 50 - 29700 kHz

Modes AM/LSB/USB

Stability ±40 Hz. after ½ hour

Selectivity AM 8/4 kHz SSB 2.5 kHz Sensitivity <.5µV SSB/CW .4-20 MHz Image Reject .. 70 dB Audio Out 2 W 10% distortion

Antenna Input . RCA (or BNC)

Circuit Complement:

56 Integrated circuits, 31 FETs, 20 transistors and 66 diodes.

Accessories:

DS111 Speaker

DC719 Cabinet (shown)

DP4044 RF Preselector

375 Hz Filter 1200 Hz Filter

Comments:

The frequency is selected by rotating individual knobs per digit. The first knob selects 0,10 or 20 MHz. The next knob selects the single MHz position, the third knob the 100 kHz position, the forth knob the 10 kHz position and the fifth knob (Fine Tune) selects the 1 kHz and 100 Hz position. Note the addition of the AGC knob on the left, not found in the DR44. Shown in optional cabinet. Actively marketed to the marine and military markets was also used by the F.A.A.



Made In: United States 1975-1987

Voltages: 110-120/220-240 VAC

50/60 Hz 30 W

Readout: 00000.1 Digital LED

Physical: 17.5 x 5.1 x 15" 16 lbs.

444x129x381mm 7.2 kg

Status: Inactive Manufacturer

Discontinued Model

Rarity: Very Scarce

Reviews: Radio Electronics

	New	Used
Price:	\$1900-2200	\$450-550
Rating:	***	***

™ McKay Dymek

DR55-6

General Coverage Communications Receiver

Triple Conversion Superheterodyne. Solid State.

Features:

• ¼" Head, Jack

S-Meter

ANL

• Fixed Notch 5000 Hz.

• 4" Speaker • AGC (2 Pos). Mute Line Rack Handles IF Out Jack Speaker Jack • Class D AM Env. Det.

Specifications:

Coverage 50-29700 kHz Selectivity AM 8/4 kHz SSB 2.5 kHz

Modes AM/LSB/USB

• Fine Tuning ±5 kHz

Stability ±40 Hz. after ½ hour

Sensitivity <.5µV CW .4-20 MHz Image Reject .. 70 dB

Audio Out2 W 4 ohms 10% dist. IFs 30, 10.7 MHz, 455 kHz Environment .. 0 to +50°C 95% Humid Antenna Input . RCA 50 ohm

Circuit Complement:

43 Integrated circuits, 16 FETs, 18 transistors and 54 diodes.

Accessories:

DS111 Speaker DC719 Cabinet (shown) 375 Hz Filter

DP4044 RF Preselector

1200 Hz Filter

Comments: Tuning is accomplished with a knob for: 10s of MHz, MHz, 100 kHz and 5 kHz. A Fine Tuning knob is featured (±5 kHz) for frequencies off 5 kHz increments. Closed-out at \$650 in 1987. Shown in optional cabinet. This model was actively marketed to the marine and military markets.

Variants: A version of this receiver, model RC-02-10C, was manufactured in Brazil under license from McKay Dymek Company. Forty units were made for use in the country's coastal communications stations. Labeling was in Portuguese.



United States 1974-1988 Made In:

Voltages: 110-120/220-240 VAC

50/60 Hz 30 W

Readout: 00000 Knobs

Physical: 19 x 7 x 15" 16 lbs.

483x178x381mm 7.2 kg

Inactive Manufacturer Status:

Discontinued Model

Rarity: Very Scarce

	New	Used
Price:	\$800-1295	\$300-350
Rating:	***	***

™ McKay Dymek

DR101-6

• IF Out Jack

General Coverage Communications Receiver

Triple Conversion Superheterodyne. Solid State.

Features:

• 1/4" Head. Jack S-Meter ANL

• Fixed Notch 5000 Hz.

• 4" Speaker Mute Line • IF Gain

Speaker Jack

 3 Tuning Rates VRIT • AGC OFF/FST/SLO

Specifications:

Coverage 50 - 29700 kHz Modes AM/LSB/USB/RTTY Selectivity 8/4 kHz -6dB. Stability ±40 Hz. after ½ hour

Sensitivity < .5µV SSB/CW .4-20 MHz Image Reject .. 70 dB

Audio Out 2 W 4 ohms 10% dist. Antenna Input . RCA & Terminals

Environment .. 0 to +50°C.

Accessories:

DP40 RF Preselector DS111 Speaker Rack Mounting Kit

375 Hz Filter 1200 Hz Filter

Comments:

Features Variable Rate Incremental Tuning that provides electronic scan tuning in 100 Hz steps. The speed of the tuning is adjustable by how far to the right or the left you set the VRIT knob. One of the earliest slewing receivers. Consequently this model may be used for band scanning, unlike the DR22, DR33, etc. The 4 kHz filter



United States 1979-1983 Made In:

Voltages: 110-120/220-240 VAC

50/60 Hz 30 W

00001. Readout: Digital LED

Physical: 17.5 x 5.1 x 15" 16 lbs.

444x130x381mm 7.3 kg

Status: Inactive Manufacturer

Discontinued Model

Rarity: Very Scarce

Passport 1987 Reviews:

WRTH 1982

	New	Used
Price:	\$1150-1850	\$400-600
Rating:	****	****

哑 McKay Dymek

DR333

General Coverage Communications Computer Receiver

Double Conversion Superheterodyne. Solid State.

• RF Gain

Features:

• Head. Jack Squelch

• PC S-Indication • AGC Speaker Jack

Attenuator

• 9999 Memories Spectrum Display • 999 Band Scans with auto logging

• PBT ±600 Hz. Operation via mouse and/or keyboard

Specifications:

• Clock 24 Hr.

Coverage 10 - 30000 kHz Modes AM/LSB/USB/CW/FM Selectivity 6/2.7/_/ kHz -6dB. Third Order +35 dBm

Sensitivity <.5µV SSB IF Reject >70 dB Audio Out6 W 10% dist. Image Reject .. 90 dB IFs455 kHz, 40.04 MHz Antenna Input . BNC 50 ohm

Accessories:

.4 kHz Filter 1.2 kHz Filter

Comments:

This receiver lacks any knobs or controls and is operated exclusively through a PC. System requirements: DOS 3.1 or higher, 256K memory. Software supplied on two 51/4" diskettes. Connection to the PC is via the serial port (9600 baud, DB-9). The supplied 2.7 kHz filter is a Collins. The spectrum analyzer features 400 stops and is near real-time. A 15 character label can be stored with each memory. Please see Displays at the bottom of the following page.

Variants: DR300 was the receiver on printed circuit board with no enclosure (OEM). Only the 6 kHz filter was supplied as standard.



United States 1992-1994

Voltages: 11 - 16 VDC 1A

Readout:



Digital on PC

Physical: 7.4 x 2.25 x 4.75" 2 lbs.

188x57x121mm .9 kg Inactive Manufacturer

Status: Discontinued Model

Very Scarce Rarity:

Reviews: Audio September 1992

> Funk February 1993 NASWA September 1992 Proceedings 1991

	New	Used
Price:	^{\$} 1199	\$300-350
Rating:	***	***

M McKay Dymek

DR360

General Coverage Communications Computer Receiver

Double Conversion Superheterodyne. Solid State.



• IF Out Jack • PC S-Indication • AGC • Attenuator

Squelch
Speaker Jack
9999 Memories
Spectrum Display
Olock 24 Hr.
PF Gain
999 Band Scans with auto logging

PBT ±600 Hz.
 Operation via mouse and/or keyboard

Specifications:

Coverage 10 - 30000 kHz Modes AM/LSB/USB/CW/FM

Selectivity 6/2.7/.5/ kHz -6dB. Third Order +35 dBm Sensitivity $<.5\mu V$ SSB IF Reject >70 dB Audio Out 6 W 10% distortion IFs 455 kHz, 40.04 MHz Antenna Input BNC 50 ohm

Comments:

The DR360 is the military version of the DR333. All inputs and outputs are furnished via three weather and dust resistant connectors. The heavy duty enclosure is RF and weather gasketed. Standard outputs are: 455 kHz IF, 600 ohms unbalanced, .6 watt audio. Supplied filters include: 6, 2.7 and .5 kHz -6dB. The 2.7 filter is a Collins. One optional filter may be added. A 1 PPM TCXO is also featured on this model. The antenna jack is a BNC. All other specifications and capabilities are the same as the model DR-333.



Made In: United States 1992-1994

Voltages: 11 - 16 VDC 1A

Readout: Digital on PC

Physical: 9 x 2.25 x 5" 3 lbs.

229x57x127mm 1.4 kg

Status: Inactive Manufacturer

Discontinued Model

Rarity: Typically Unavailable

	New	Used
Price:	1	(5)
Rating:	6	6