

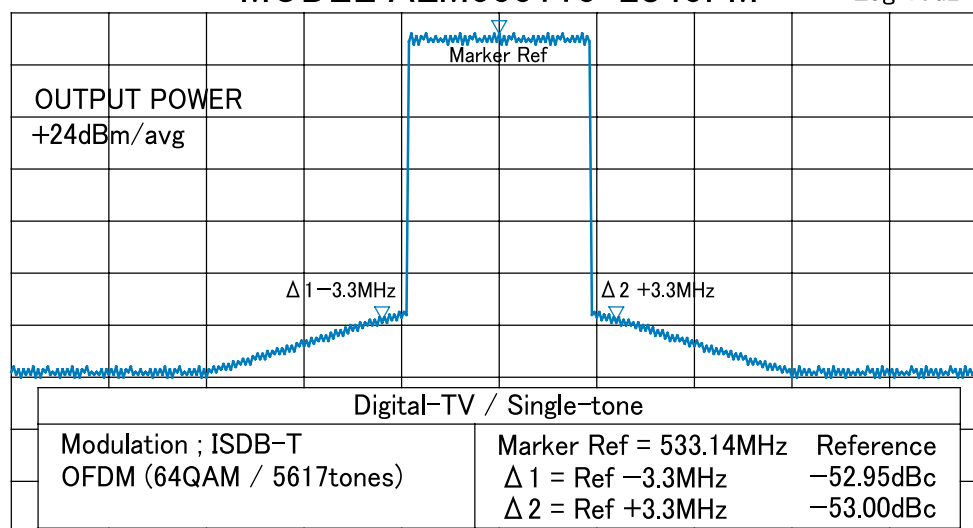
# TYPICAL DATAs of "D-TV" SIGNAL



Test Datas Measured with "D-TV" signal, by using various Power Amplifier Models.  
(the following datas are typical values, not guaranteed.)

## MODEL ALM000110-2840FM

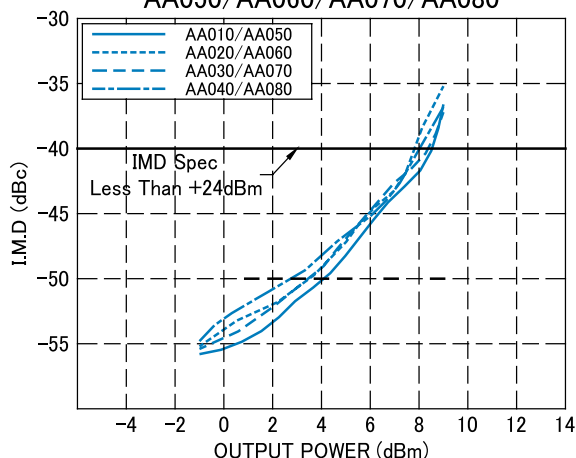
Log 10dB



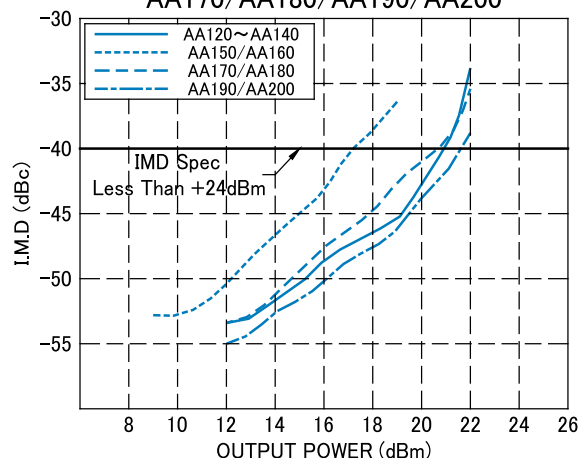
Center Frequency 533.14MHz  
RBW 10kHz VBW 300Hz

SWP 7.8sec ATT 10dB

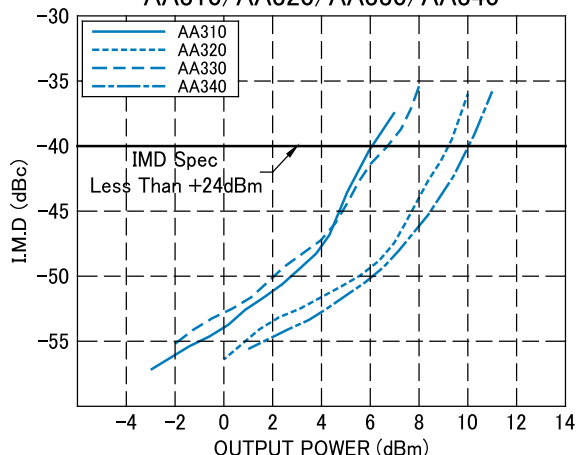
AA010/AA020/AA030/AA040  
AA050/AA060/AA070/AA080



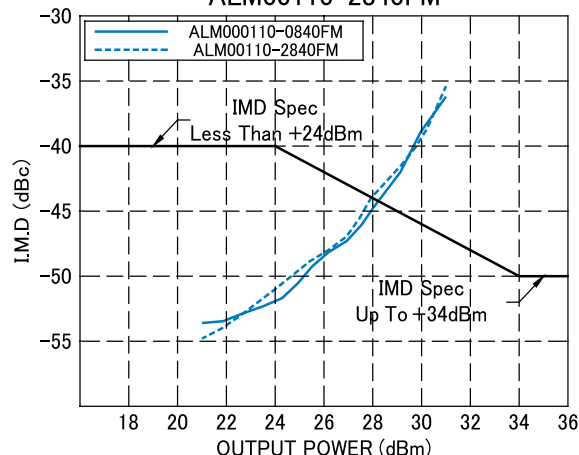
AA120/AA130/AA140/AA150/AA160  
AA170/AA180/AA190/AA200



AA310/AA320/AA330/AA340



ALM000110-2840FM  
ALM00110-2840FM



R&K reserves the right to make changes in the specifications of or discontinue products at any time without notice. R&K products shall not be used for or in connection with equipment that requires an extremely high level of reliability and safety such as aerospace uses or medical life support equipment. Further, R&K cannot export products to any country for use in military or defense applications.

## R&K Company Limited

721-1 Maeda, Fuji-City, Shizuoka-Pref. 416-8577 Japan  
Tel: +81-545-31-2600 E-mail: info@rkco.jp  
Fax: +81-545-31-1600 URL: http://rk-microwave.com

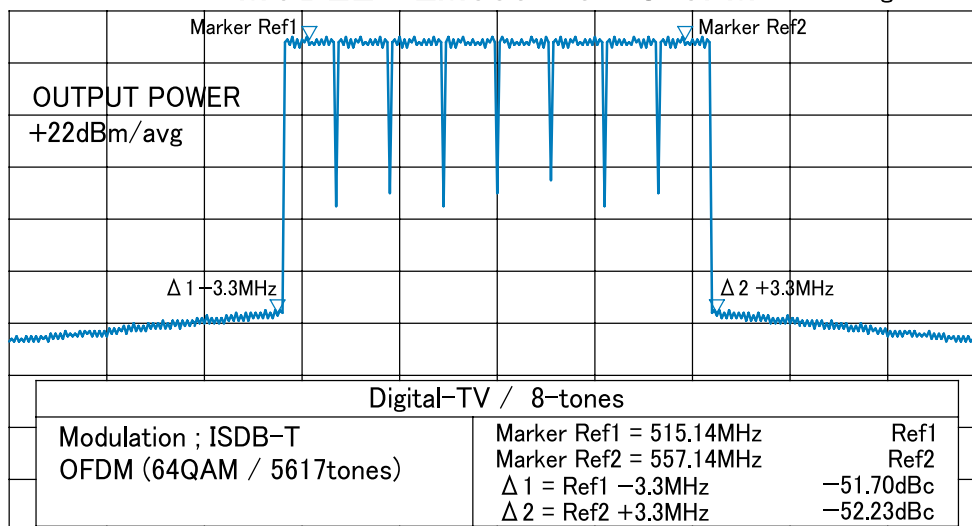
# TYPICAL DATAs of "D-TV" SIGNAL



Test Datas Measured with "D-TV" signal, by using various Power Amplifier Models.  
(the following datas are typical values, not guaranteed.)

## MODEL ALM000110-2840FM

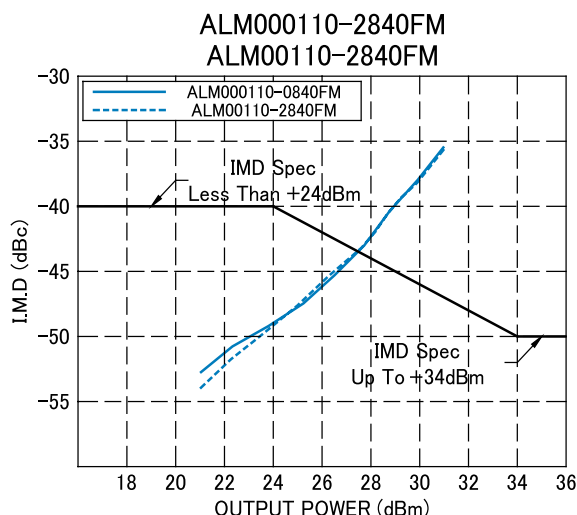
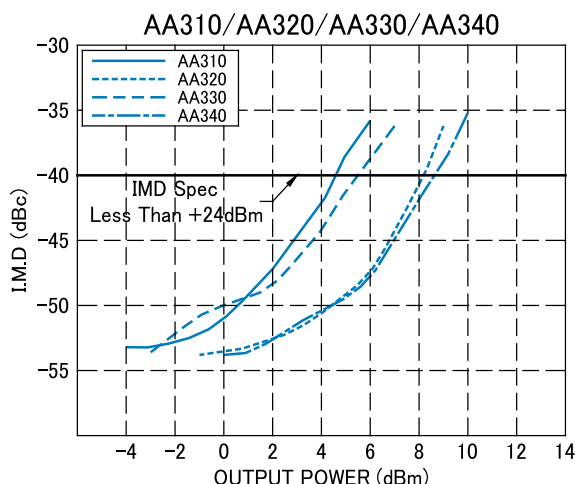
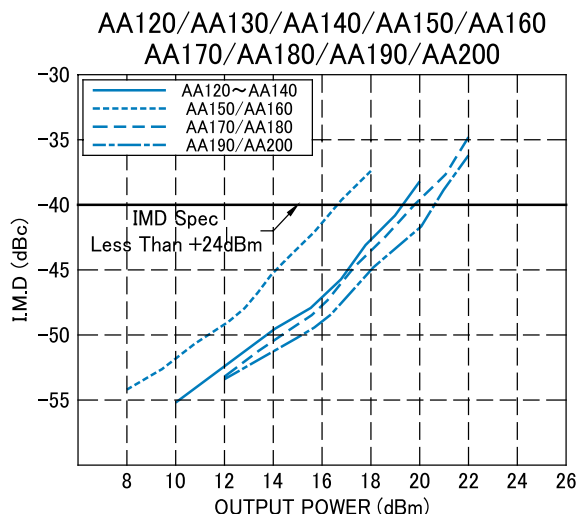
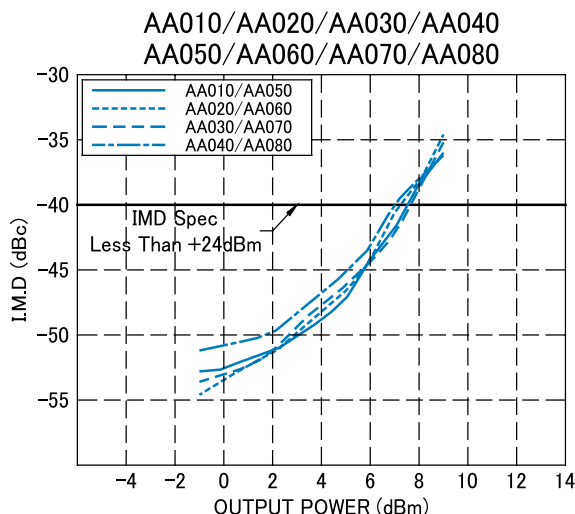
Log 10dB



Center Frequency 536.14MHz  
RBW 10kHz VBW 300Hz

SWP 26.0sec

Span 100MHz  
ATT 0dB



R&K reserves the right to make changes in the specifications of or discontinue products at any time without notice. R&K products shall not be used for or in connection with equipment that requires an extremely high level of reliability and safety such as aerospace uses or medical life support equipment. Further, R&K cannot export products to any country for use in military or defense applications.

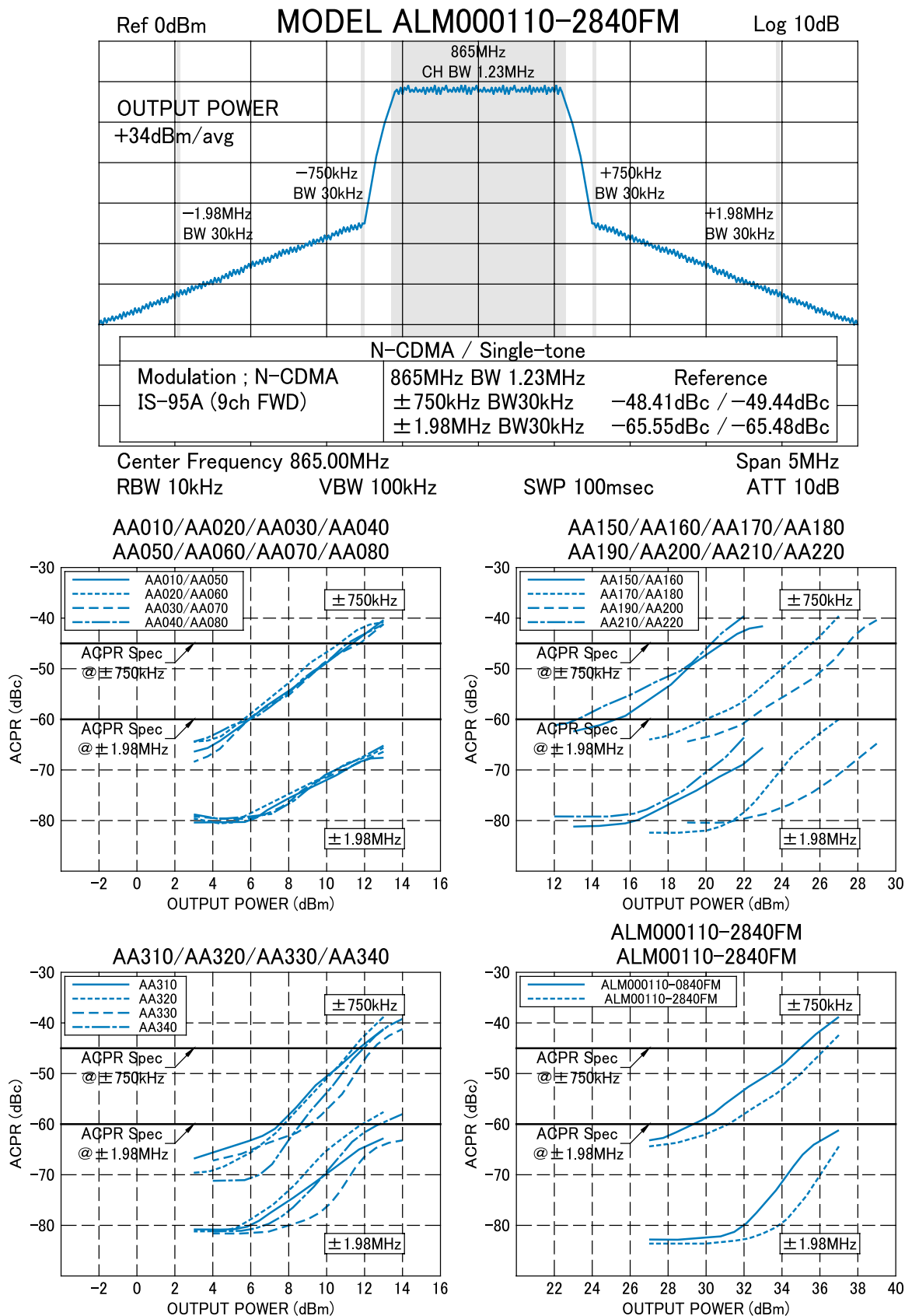
**R&K Company Limited**

721-1 Maeda, Fuji-City, Shizuoka-Pref. 416-8577 Japan  
Tel : +81-545-31-2600 E-mail : info@rkco.jp  
Fax : +81-545-31-1600 URL : http://rk-microwave.com

# TYPICAL DATAs of "N-CDMA" SIGNAL



Test Datas Measured with "N-CDMA" signal, by using various Power Amplifier Models.  
(the following datas are typical values, not guaranteed.)



R&K reserves the right to make changes in the specifications of or discontinue products at any time without notice. R&K products shall not be used for or in connection with equipment that requires an extremely high level of reliability and safety such as aerospace uses or medical life support equipment. Further, R&K cannot export products to any country for use in military or defense applications.

**R&K Company Limited**

721-1 Maeda, Fuji-City, Shizuoka-Pref. 416-8577 Japan  
Tel: +81-545-31-2600 E-mail: info@rkco.jp  
Fax: +81-545-31-1600 URL: <http://rk-microwave.com>

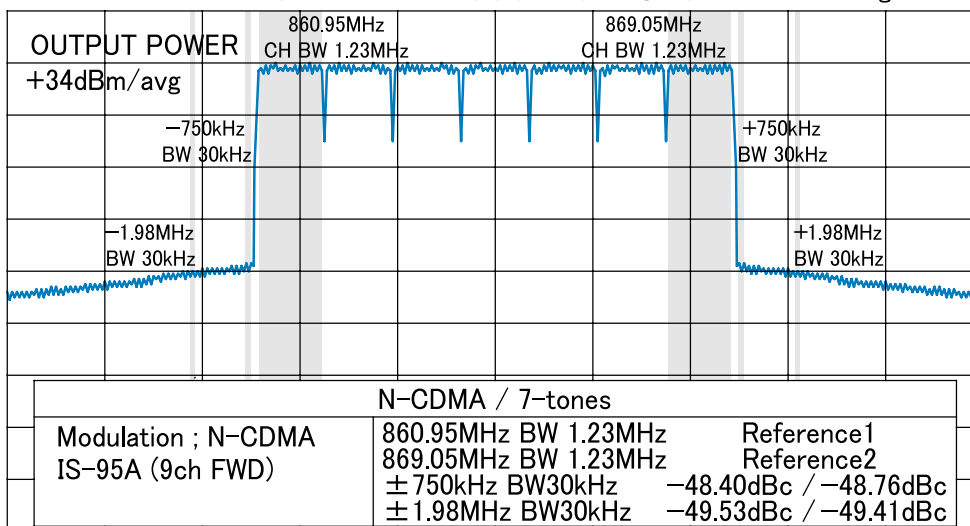
# TYPICAL DATAs of "N-CDMA" SIGNAL



Test Datas Measured with "N-CDMA" signal, by using various Power Amplifier Models.  
(the following datas are typical values, not guaranteed.)

## MODEL ALM000110-2840FM

Log 10dB



Center Frequency 865.00MHz

RBW 10kHz

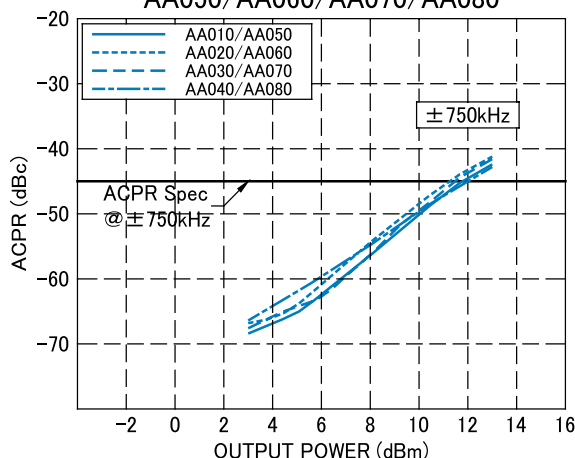
VBW 100kHz

SWP 400msec

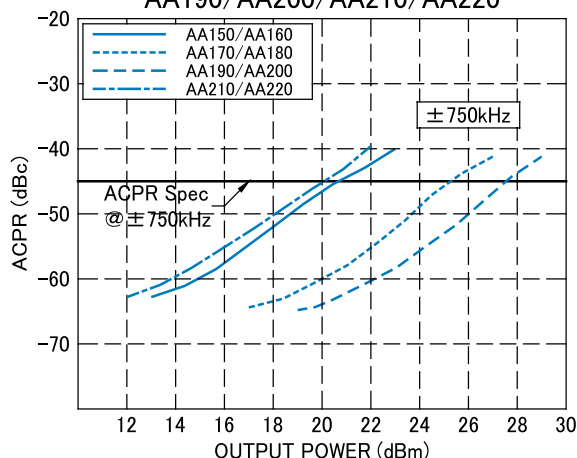
Span 20MHz

ATT 10dB

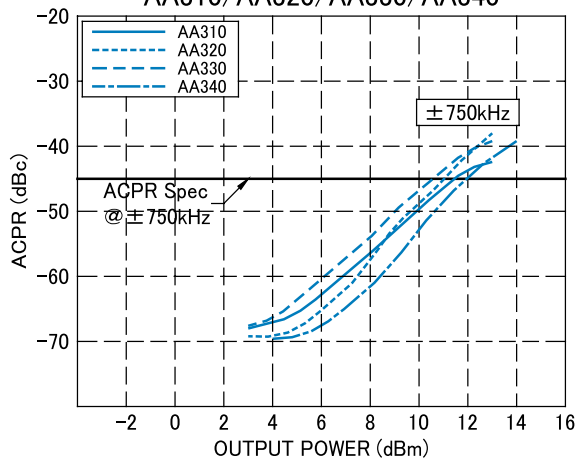
AA010/AA020/AA030/AA040  
AA050/AA060/AA070/AA080



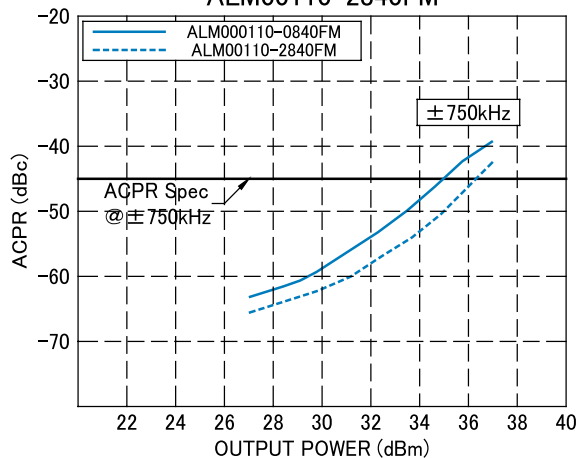
AA150/AA160/AA170/AA180  
AA190/AA200/AA210/AA220



AA310/AA320/AA330/AA340



ALM000110-2840FM  
ALM00110-2840FM



R&K reserves the right to make changes in the specifications of or discontinue products at any time without notice. R&K products shall not be used for or in connection with equipment that requires an extremely high level of reliability and safety such as aerospace uses or medical life support equipment. Further, R&K cannot export products to any country for use in military or defense applications.

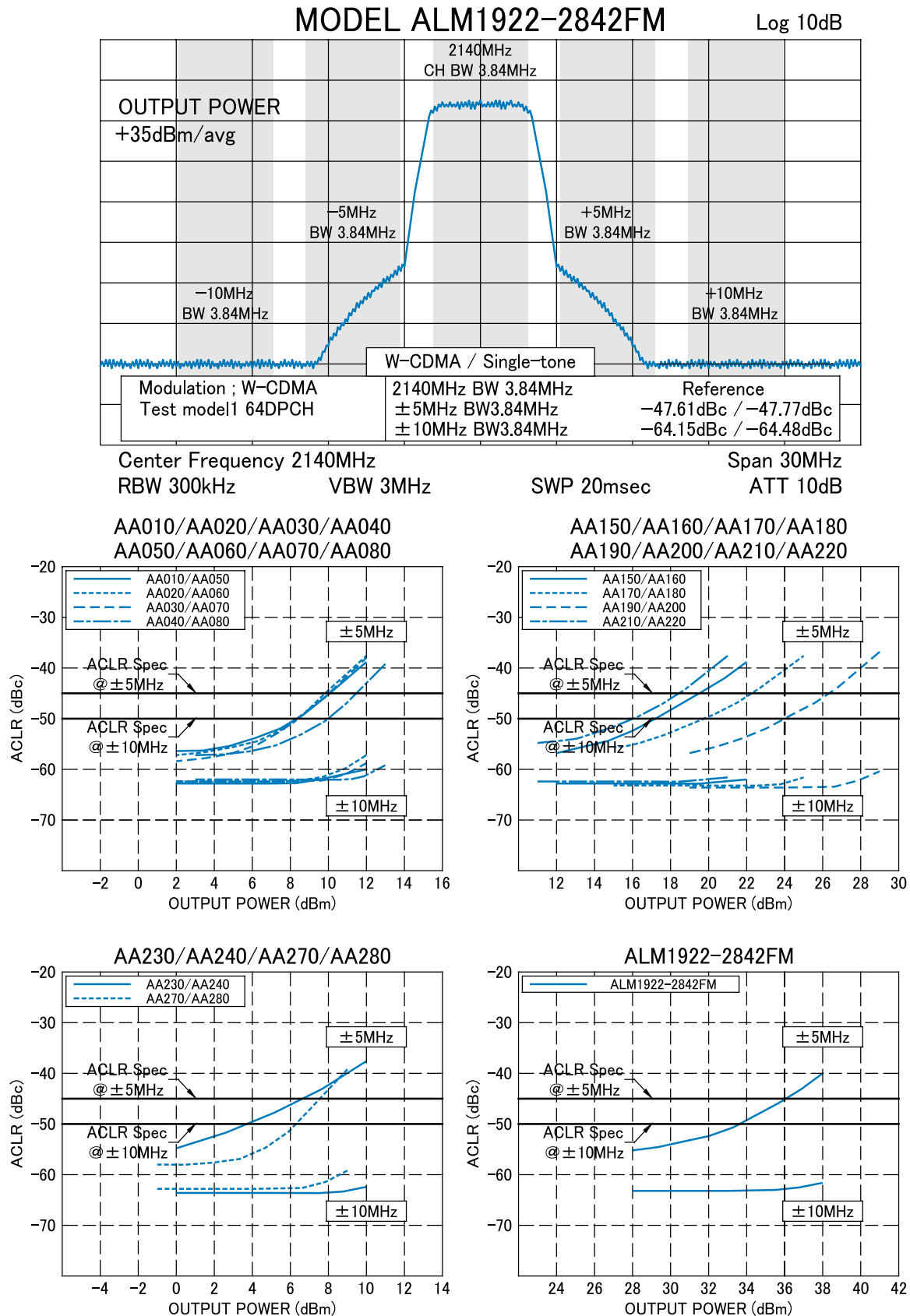
**R&K Company Limited**

721-1 Maeda, Fuji-City, Shizuoka-Pref. 416-8577 Japan

Tel : +81-545-31-2600 E-mail : info@rkco.jp

Fax : +81-545-31-1600 URL : http://rk-microwave.com

Test Datas Measured with "W-CDMA" signal, by using various Power Amplifier Models.  
(the following datas are typical values, not guaranteed.)



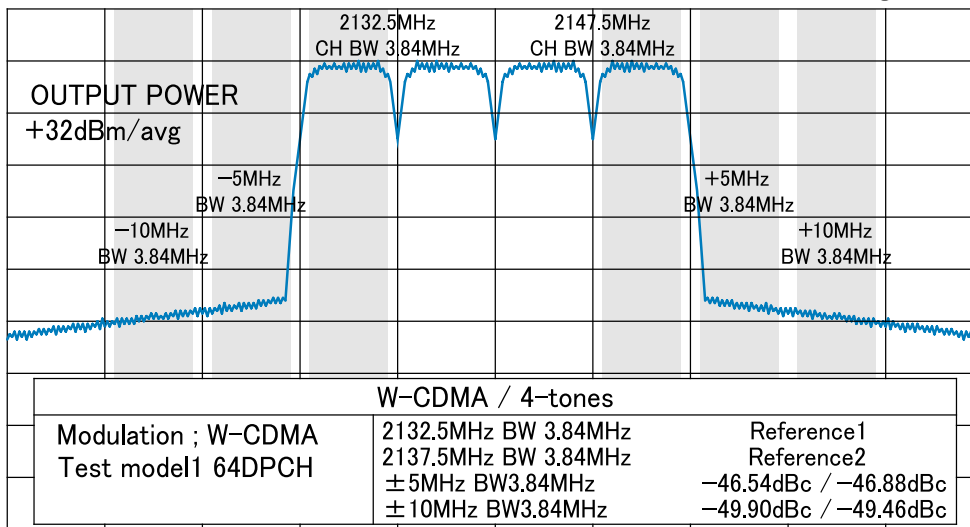
# TYPICAL DATAs of "W-CDMA" SIGNAL



Test Datas Measured with "W-CDMA" signal, by using various Power Amplifier Models.  
(the following datas are typical values, not guaranteed.)

## MODEL ALM1922-2842FM

Log 10dB



Center Frequency 2140MHz

RBW 300kHz

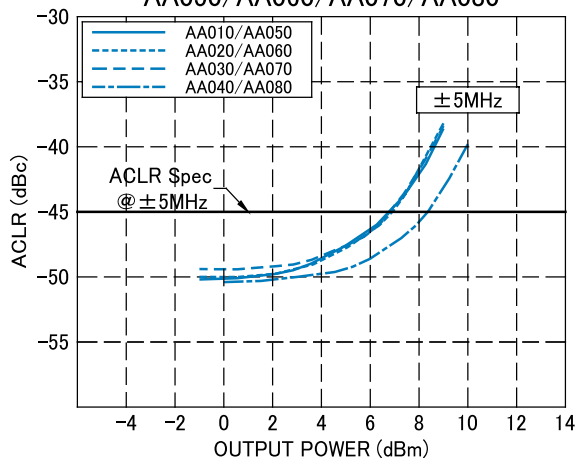
VBW 3MHz

SWP 20msec

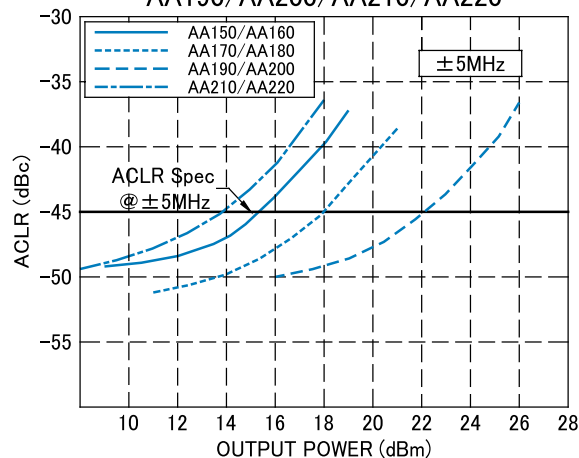
Span 50MHz

ATT 10dB

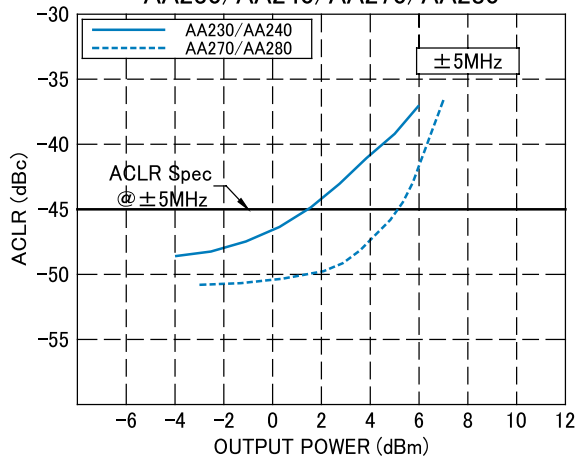
AA010/AA020/AA030/AA040  
AA050/AA060/AA070/AA080



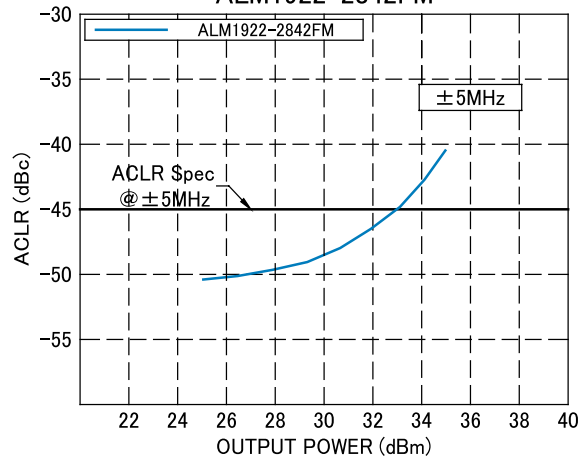
AA150/AA160/AA170/AA180  
AA190/AA200/AA210/AA220



AA230/AA240/AA270/AA280



ALM1922-2842FM



R&K reserves the right to make changes in the specifications of or discontinue products at any time without notice. R&K products shall not be used for or in connection with equipment that requires an extremely high level of reliability and safety such as aerospace uses or medical life support equipment. Further, R&K cannot export products to any country for use in military or defense applications.

**R&K Company Limited**

721-1 Maeda, Fuji-City, Shizuoka-Pref. 416-8577 Japan

Tel : +81-545-31-2600 E-mail: info@rk.co.jp

Fax : +81-545-31-1600 URL : http://rk-microwave.com