



A.u.S. Spielgeräte GmbH

A-1210 Wien Scheydgasse 48

Tel. +43-1-271 66 00

Fax. +43-1-271 66 00 75

e-mail: verkauf@aus.at

www.aus.at

PRORM4GB: PROGRAM USE **For RM4 Validators adjustment**

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A.u.S. Spielgeräte GesmbH.
1210 Wien Scheydgasse 48
Tel. 0043/1/ 271 66 00 Fax. DW 75
<http://www.aus.at> E-mail: verkauf@aus.at

CHARACTERISTICS

PRORM4IT (PRORM4GB

operations, limits adjustment values and prices tables programming.
English version), allows to effect programming and diagnosis programs
activation on RM4 selectors,

This program can be used only on compatible "Personal Computer" IBM
equipped of

serial interface type V24 and RS 232.

The complete set to program is composed of:

- One record containing the program;
- An adaptor for the validator connection to PC serial door;
- A power supplying the validator and allowing to visualize impulses on exit channels too;
- A support where the validator stays during adjustment Operations.

N.B. the program does not work on MS-DOS prompt in WINDOWS '95

Validator connection to adjustment all System:



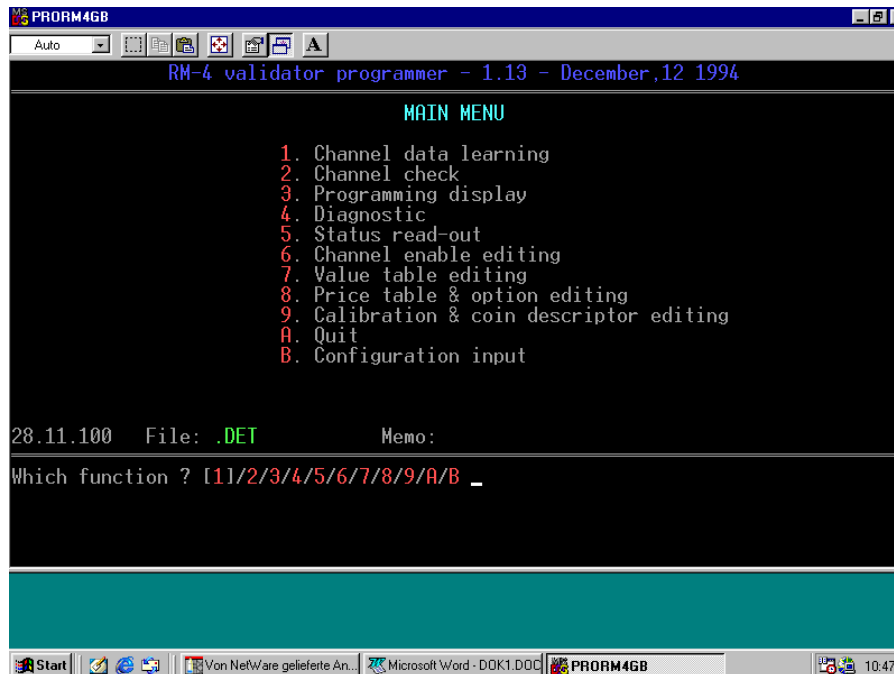
A.u.S. Spielgeräte GesmbH.
1210 Wien Scheydgasse 48
Tel. 0043/1/ 271 66 00 Fax. DW 75
<http://www.aus.at> E-mail: verkauf@aus.at

PROGRAM ACTIVATION



A.u.S. Spielgeräte GesmbH.
1210 Wien Scheydgasse 48
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<http://www.aus.at> E-mail: verkauf@aus.at

- Connect validator to the serial adaptor and supply it according to the connection scheme.
Please keep in mind that the fiat cable has to follow the polarization. The round cable for serial connections must be towards the outside the validator.
- Activate the program by pressing on keyboard PRORM4IT (Or PRORM4GB) and return, the under listed functions menu will appear on the video.



Function 1

LEARNING FROM VALIDATOR



A.u.S. Spielgeräte GesmbH.
1210 Wien Scheydgasse 48
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<http://www.aus.at> E-mail: verkauf@aus.at

Is is needed to enable the validator to recognize coins.
In order to a~zcede to this function it takes to press 1 key within the "Main Menu".
In this way a "guided" dialogue is activated with the program according to the following flow diagram:

Is test mode choice acceptable?

Y = confirmation
N= changements

Note: before pressing "Y" - "N" check if the choice proposed us in automatic is in accordance with the one recommended in die tables given by our teehnical service.

In opposite casea press "N" key and modil~' test mode (N) (X) in answer questions advanced by die computer.

Please keep in mmd that in die automatic attribution ofthe test mode, parameters are noticed with die more signiflcative changes in comparison of coins under examination.

Substitutive channel?
on a different

If we want to give the exit signal

Note: this performance is needed to be able to channel in comparison to the one in which the adjust different coins but of equal value (old and com has been adjusted' press the number new) on different channel and to give die exit on concerning the desired channel, otherwise press

an only channel.

N.

At this point the validator is adjusted for die desired coin.

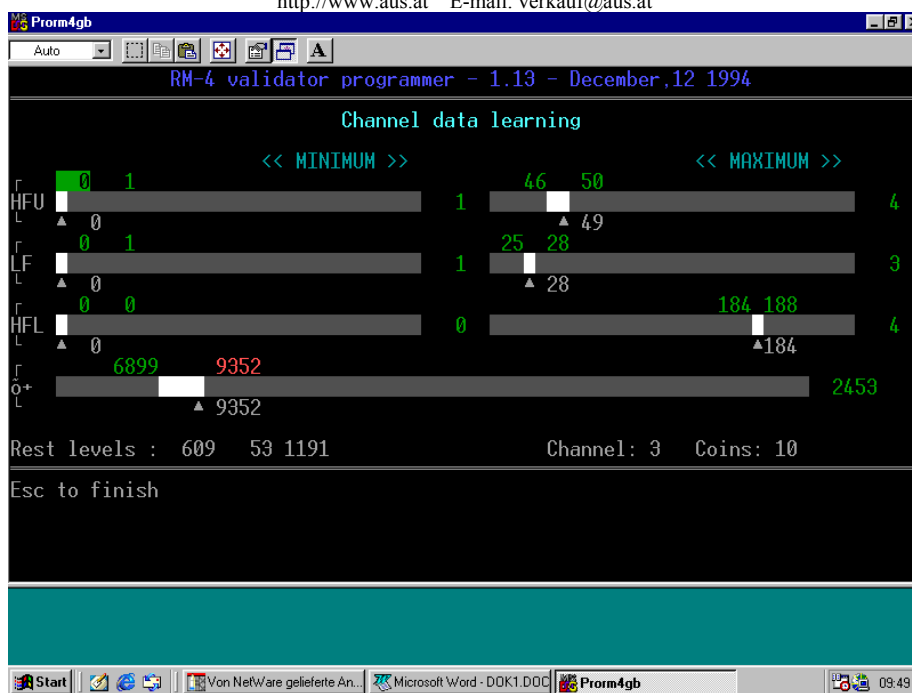
Veiify die adjustntent good quality by introducing coins verify die adjustment good quality by introduce coins and by checking die acceptance, In case we are using a validator with stepper at 2prices or built-in credit board, it is necessaiy to introduce coms values throug<h die function 6 and possibly modify fimction 7 oplions.

Data to be stored are emphasized on die video.

E



A.u.S. Spielgeräte GesmbH.
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HFU UPPER HIGH FREQUENCY COIL

LF LOW FREQUENCY COIL

HFL LOWER HIGH FREQUENCY COIL

MINIMUM THEY ARE THE REMOVAL BANDS UNDER TuE
QUIESCENT LEVEL

MAXIMUM REMOVAL BAND ABOVE THE QUIESCENT LEVEL

Numbers indicated on the bands are the lower and the higher limit of that band readings; the under number is the value of the last reading effected and the side number is the band width, that is to say the difference between that band minimum and maximum reading.

As showed in the drawing, for each coin six bands are noticed during the adjustment; by effecting, on our control, the automatic test mode, the program eliminates the three less significant bands for that coin reading.

In case adjustments in which it is necessary to divide some coins subject to falses, are effected, it is advisable to carry out the test mode in manual way choosing bands suggested by our technical service tables.

Through "N" the minimum band is chosen and through "X" the maximum one.

LIMHS CHECKING AND ADJUSTMENT



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This performance is needed in order to refine adjustment data to improve the acceptance in case of narrow adjustment.

It is also needed in order to refuse possible falses in case of wide adjustment.

To accede to the function, in the main menu, it takes to press the 2 key and to choose the channel on which we want to work.

On the video the adjustment bands of three coils (Fig. C wider listed). By introducing coins to be checked, coils reads-out are visualized.

In case of an excessive coins refusal we proceed as follows:

When a coin is refused, control on which coil the read-out has gone out from the band and, through keys, positionate the slider on the limit of the band from which read-out is dropped out.

By numeric keyboard is modify the limit in order to let the read-out return in the band. We suggest to give the new limit a value correspondent to the read-out gone out from the band plus 2 points if we came out from the upper side, minus 2 if from the lower part.

In case of reduction of acceptance window (for ex. To eliminate falses) we take note the values noticed in the false read-out from 3 coils.

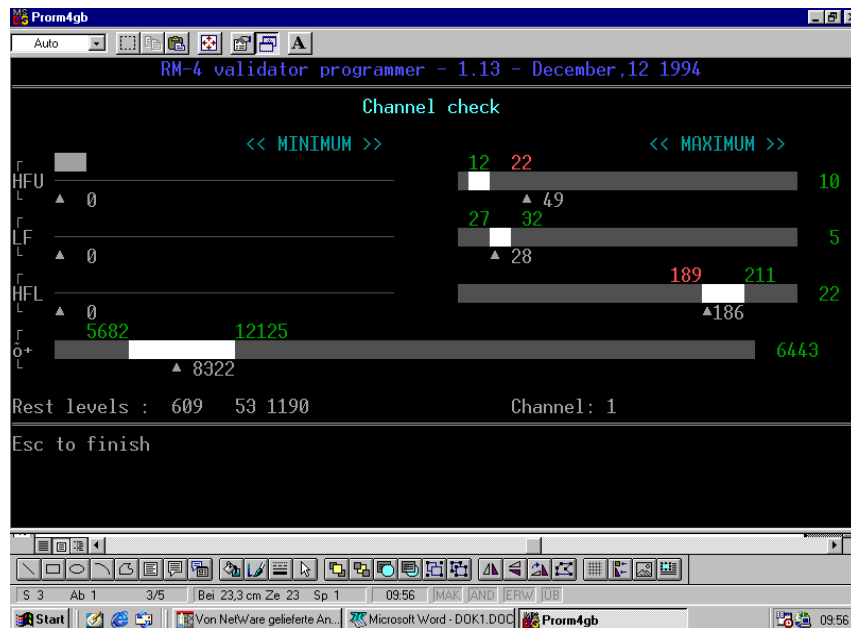
Please narrow at least a band referring to the one containing the false more close to its limits.

Keep in mind that reductions might not be over 4 points.

The program asks if we want to program data, answer "Y" and Return, and for the question "Substitutive channel?", press it if we want the same or "N" and Return.

At this point the modification is stored in the validator.

Press ESC in order to finish when connection are ended.



VALIDATOR PROGRAMMING DISPLAY



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Press the 3 key + Return.

By this performance it is possible to visualize:

The kind of validator used (2 or 3 frequencies)

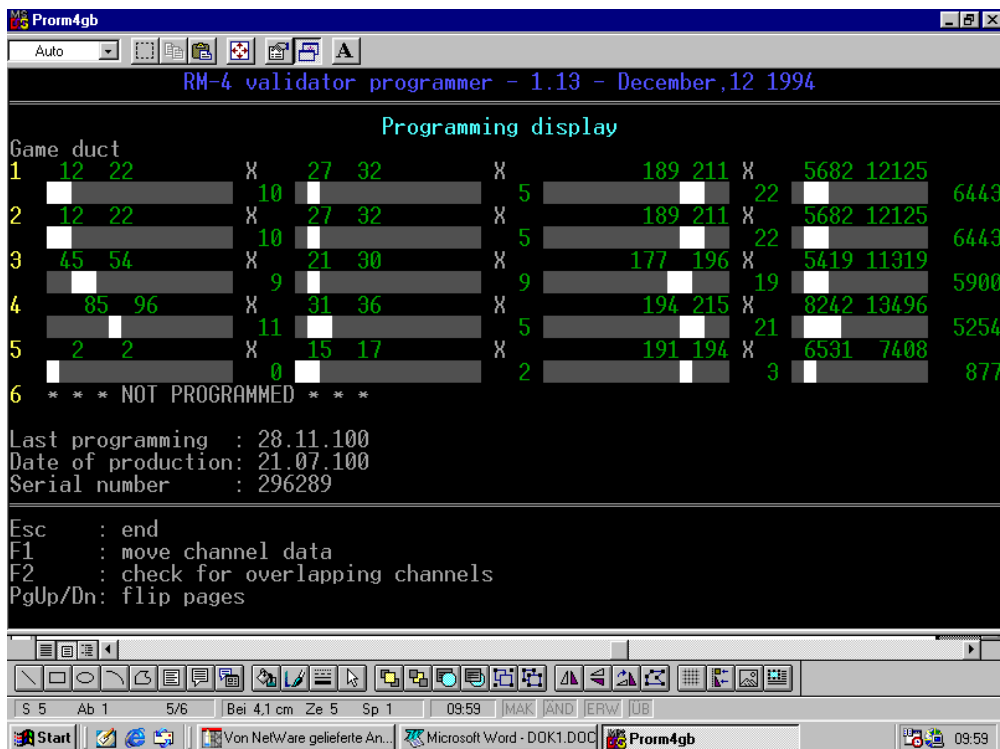
The qualification (Validator, stepper, credit board)

The kind of tubing (vending or games)

Display working (increasing or decreasing)

The kind of reset used (timer, active line 8, passive line 6)

-Possible options





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Function 7

VALUES TABLE FUNCTIONS

Press key "7".

Through this function values to be attributed to any single channel and value of the basis coin are set up.

In the under indicated drawing F table is shown; in the example of programming for Italian coins what follows is shown:

Basis value = value of the smaller denomination coin

Channels 1,2,3,4,5,6 = values attributed to any single channel

In addition use functions accessible through F1-F2-F3-F4-F5- keys, are shown.

4:

F1 = by entering this function, it is possible to visualise the table contained in validator memory and therefore to modify it according to the needs.

F2 = it is only used for adjustments in automatic with data-block (please see data-block hand-book).

na F3 = through this function table data are sent to the validator memory. So this function is to be effected any time values table is modified.

F4 = please see F2

F5 = this function allows to cancel the values table

ALT 1 = (*PI*) this function allows to attribute value to a token, this value can be the one of the 10 price, in case validator is a 2 prices-stepper; the one of the unit sale price, in case validator is mono-price or the limit value, in case a validator with limit is used

this as previous

(*P2*)

function,

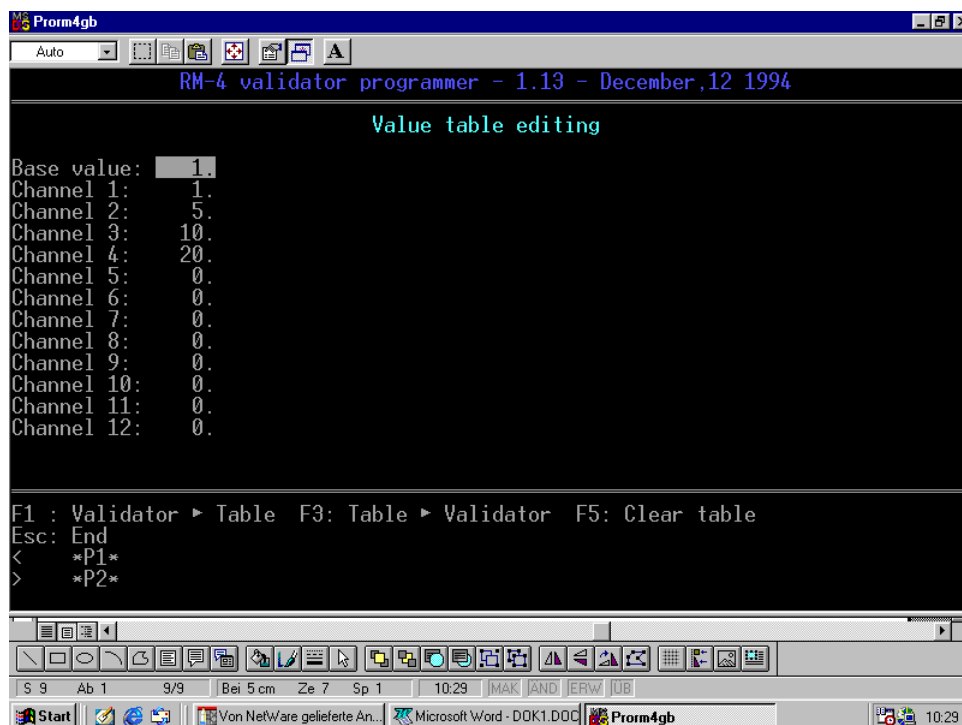
to token to one, value or of the 20 price, for a two prices-validator, or of bonus 1, that is to say of the value of the first bonus threshold, in case of validator programmed for use with credit board.

To carry out it, position the slider on the chosen channel and press ALT at the same time of 2.



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- 1) in order to program a no-existing values table, operate as follows:
 - press key 6, on the video values table with the slider positioned on the basis value will appear.
 - Introduce the basis coin value and press return.
 - Displace the slider through keys on the channel 1, introduce 1 channel value, press return and do also for other channels.
 - At programming end press F3 to send data to validator memory.
- 2) in order to modify an already existing values table:
 - press key 6, on the video the already existing values table will appear.
 - Move the slider through keys upto the value to be modified.
 - Introduce die new value and press return.
 - Press F3 to send data the validator
 - Press F1 to check all is correct





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PROGRAMMING PRICES TABLE

Press key 8.

This function is used to modify prices, options of a validator with 2 prices-stepper or with credit board. On the video different messages will appear for the two kinds of validator as shown in G and EI drawings.

1) use with 2 Prices stepper validator (drawing G):

by entering function 7 on the video on the left values table will appear and on the right prices it takes:

- to position on the price to be modified
- to introduce the new price and press return

The other options that can be modified are the following ones:

timer reset: in case we decide to use timer reset, it takes to position with the slider and introduce the time in seconds from 1 up to 65534, that is to say for at time of 18 hours at maximum, press return.

Display: through this function is it possible to adjust display working which can be increasing, that is to say to visualise the value of the price to be achieved and to decrease up to zero. In order to carry out this operation position with the slider and, through keys \pm and $-$, effect the wanted choice.

Reset: by this function it is established if to use the passive reset on line 6 or the active one on line

_ 8.

In order to carry out the modifies, get in position with the slider and change the data with keys $+$ and $-$; at modifies end, press key ESC and subsequently press S to store modifies or N if we wish to let all as previously.





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2) use with credit board validator (drawing EI)

by entering in function by key 7, on the video we will see on the left values table and on the right the following options that can be modified:

BASIS PRICE

BONUS 1

BONUS 2

Impulses speed games (ms)

game price

The price to which give a bonus game; The price to which give a second bonus.

it is possible to adjust speed at which credit impulses get out from a minimum of 30 up to a maximum of 630 ms.

In order to modify these options it takes to position with the slider by keys
and introduce the new data, press ESC and subsequently 5
to confirm the
programming or N to cancel the modifications.



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MISTAKE MESSAGES:

The program gives an only mistake message:

SERIAL LINE MISTAKE

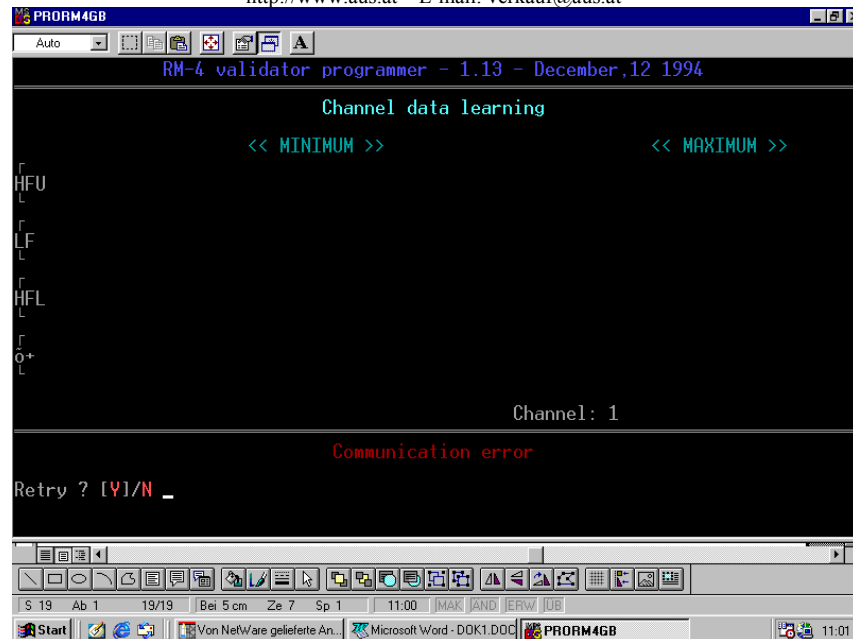
To try again the control sending? (Y) / N
(as shown in the drawing 1)

In the case this message is necessary, verify that the validator is supplied and connected exactly; if it were not so, press N, give again the control, otherwise press Y.

If the mistake message remains, the validator must be sent to maintenance centres.



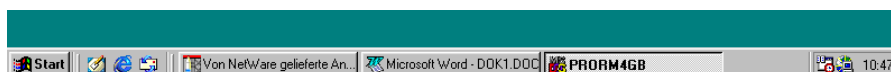
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Function 8

QUIT PROGRAMMER

In order to leave the program it takes to go to "Main menu" and press the key 8.





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