PLAJANNO

Same and the state of the same

ta situate e a santa

in an align of parties the present of the second

A Committee of the comm

The same of the sa

RC3600 BASIC SOFTWARE KEY

Version 4



and the second section of the second section is the second

La Compania Compania de la compania

er er skalter stjerret er forste far en greger i skalte er forste far en forste far en forste far far en forst

A Company , 14 m

and the state of t

The state of the s The state of the s

RC SYSTEM LIBRARY: FALKONERALTE IN DK-2000 COPENHAGEN F

RCSL No. 43-Gt 3892

Edition: January 1977.

Don Anderson

and the state of t

and the second s

Keywords:

MUS, Driver, basic modules, RC3600.

Abstract:

This document contains a list of current revision of all customeravailable RC3600 Basic Software modules.

Copyright © A/S Regnecentralen, 1976
Printed by A/S Regnecentralen, Copenhagen

Users of this manual are cautioned that the specifications contained herein are subject to change by RC at any time without prior notice. RC is not responsible for typographical or arithmetic errors which may appear in this manual and shall not be responsible for any damages caused by reliance on any of the materials presented.



| DISTRIBUTION | |
|--------------|------|
| TIL | ADR. |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

According to letter dated 1976.12.02. "RC3600 Software manuals and basis modules" a new version of RC3600 Basic Software Key has been released.

It is my hope that this extended Software Key can be helpfull to you in your work with basic configuration of systems, and make it easy to find and order new system modules.

Please note that the basic system DOMUS (page A3) is only released and used with special systems at the moment.

All listed modules can be ordered from Ole Sylvest, RC, Glostrup and questions concerning the manual and the modules can be given to the Basic Software group, RC, Glostrup.

Kind Regards

Dan Andersen.

| CIRKULATION | |
|-------------|---------|
| TIL | LÆST D. |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

./. RC3600 BASIC SOFTWARE KEY, Version 4.

INTRODUCTION

| Basic Systems | A1 - A3 |
|---|---------|
| Fundamental drivers | B1 - B9 |
| Communication and Multiplexer Drivers | C1 - C9 |
| Special Drivers and Modules. Catalog System | S1 - S3 |
| Standard Conversion Tables | T1 - T2 |
| System Generation Programs | G1 - G3 |
| Editor Compiler | (1) |

INTRODUCTION

This manual is an extended version of the known RC3600 Basic Software Key. As seen from the pages more information about the single modules has been listed.

The extra information added is the RCSL no. of the document (s), and special information concerning the use of the modul.

Please note that all second, third or fourth drivers are strongly connected to the primary driver in use. New releases of the primary driver can imply that new secondary drivers are released too, and only these new modules can run together. Note however that in this issue only the newest modules are listed, and all modules can run together as seen from the comments.

RCSL: 43-GL 3692.

 BOM05
 Process Name: S, OCP, MTΦ

 Size: 7602
 bytes dec
 RCSL: 43 - GL 2577

 Description: RCSL: 44-RT 1307 / 44-RT 1306

 Hardware:
 F01 + RC3601 C/D + F11 + (RC3610 S or RC3615 S or RC3620 S)

 Comments:
 Contains OP003, MT005

BOM805

Process Name: S, OCP, MTØ

Size: 7626

bytes dec

RCSL: 43 - GL 2642

Description: RCSL: 44-RT 1307 / 44-RT 1306

Hardware:

RC3601 A (Standard)

Comments:

Contains OP003, MT805

BOP05 Process Name: S, OCP, PTR

Size: 7004 bytes dec RCSL: 43 - GL 2579

Description: RCSL: 44-RT 1307 / 44-RT 1306

Hardware:
F02 + RC3601 C/D + F11 + (RC3675 or RC3676)

Comments:
Contains OP003, PR006

BTC05

Process Name: S, TTY, CDR

Size: 7492

bytes dec

RCSL: 43 - GL 2575

Description: RCSL: 44-RT 1307 / 44-RT 1306

Hardware:

F03 + RC3601 C/D + (F12 or F13 or F14 or F15 or F16) + (RC3671 C or RC3672 C)

Comments: Contains TT004, CR002

Binary cards 43-GL 3011

Process Name: S, TTY, FD0, KIT BTF04

RCSL: 43 - GL 2573 Size: 8586 bytes dec

Description: RCSL: 44-RT 1307 / 44-RT 1306

Hardware:

F04 + RC3601 C/D + (F12 or F13 or F14 or F15 or F16) + RC3650

Comments:

Contains TT004, FD204 and RC36-00280.00

Process Name: S, TTY, MT0 **BTM08**

Size: 7776 RCSL: 43 - GL 3160 bytes dec

Description: RCSL: 44-RT 1307 / 44-RT 1306

Hardware: F01 + RC3601 C/D + (F12 or F13 or F14 or F15 or F16) +

(RC3620 S or RC3625 S or RC3610 S)

Comments:

Contains TT005, MT006

Process Name: S, TTY, MTO BTM805

Size: 7798 RCSL: 43 - GL 2640 bytes dec

Description: RCSL: 44-RT 1307 / 44-RT 1306

Hardware:

RC3601 A + (F12 or F13 or F14 or F15 or F16)

Comments:

Contains TT004, MT805

Process Name: S, TTY, PTR **BTP07** RCSL: 43 - GL2569

Size: 7166 bytes dec

Description: RCSL: 44-RT 1307 / 44-RT 1306

F02 + RC3601 C/D + (F12 or F13 or F14 or F15 or F16) + (RC3675 or RC3676)

Comments:

Contains TT004, PR006

| DOMUS | | Process Name: S, DKPO, CAT, TTY | |
|--------------------------|--|----------------------------------|--|
| Size:14128 | bytes dec | RCSL: 43 - GL 3049 | |
| Description: RCSI | Description: RCSL: 43-Ri 0165 / 44-RT 1307 / 44-RT 1306 / 44-RT 1278 | | |
| Hardware: F01 + RC360 | 1 C/D + (F12 or F13 | 3 or F14 or F15 or F16) + RC3652 | |
| | Comments: Contains DD302, TT005, CAT76 Given size is exclusive pages. | | |
| | | | |
| | | Process Name: | |
| Size: | bytes dec | RCSL: 43 - GL | |
| Description: | | | |
| Hardware: | | | |
| Comments: | | | |
| <u> </u> | MANAGEMENT OF THE STREET OF TH | | |
| | | Process Name: | |
| Size: | bytes dec | RCSL: 43 - GL | |
| Description: | | | |
| Hardware: | | | |
| Comments: | | | |
| <u> </u> | | | |
| | | Process Name: | |
| Size: | bytes dec | RCSL: 43 - GL | |
| Description: | | | |
| Hardware: | | | |
| Comments: | | | |

| CP002 | | Process Name: CPT | | |
|-------------------|---------------------------------------|--------------------|--|--|
| Size:696 | bytes dec | RCSL: 43 - GL 3475 | | |
| Description: RCSL | : 44-RT 1307 | | | |
| Hardware: RC36 | 45 | | | |
| Comments: | · · · · · · · · · · · · · · · · · · · | | | |

| CP102 | | Process Name: CPT1 |
|-------------------------------|-------------------------|-----------------------------------|
| Size: 140 | bytes dec | RCSL: 43 - GL 347 8 |
| Description: RCSL: 44-RT 1307 | | |
| Hardware: RC3645-2 | | |
| Comments: | Running in program of C | P001, which should be loaded too. |

| CR002 | | Process Name: CDR |
|-------------|----------------------|---------------------------|
| Size:512 | bytes dec | RCSL: 43 - GL 2372 |
| Description | n: RCSL: 44-RT 1307 | |
| Hardware: | RC3671 C or RC3672 C | |
| Comments: | | |

| CT008 | | Process Name: CT0 |
|--|-----------|-------------------|
| Size:1674 | bytes dec | RCSL: 43 - GL2321 |
| Description: RCSL: 44-RT 1307 | | |
| Hardware: RC3625 or RC3626 | | |
| Comments: Hardware CRC-check Hardware switch CRC-check on. | | |

CT400 Process Name: CT0

Size:1856 bytes dec RCSL: 43 - GL 2174

Description: RCSL: 44-RT 1307

Hardware: RC3625 or RC3626

Comments: Software CRC-check
Hardware CRC-switch off.

CT108

Process Name: CT1

Size:250

bytes dec

RCSL: 43 - GL 3279

Description: RCSL: 44-RT 1307

Hardware: RC3625-2 or RC3626-2

Comments: Running in program of CT008 which should be loaded too.

DD302

Process Name: DKP0

Size:876

bytes dec

RCSL: 43 - GL 2931

Description: RCSL: 44-RT 1307

Hardware: RC3652 1,2,3 or 4 drives.

Comments:

Driver can run with 4 drives.

| DOT00 | | Process Name: DOTO | |
|-------------------|--------------|--------------------|--|
| Size:638 | bytes dec | RCSL: 43 - GL 2862 | |
| Description: RCSL | : 44-RT 1307 | | |
| Hardware: DOT | 701 | | |
| Comments: | | | |

| DST00 | | Process Name: DST0 |
|-------------------|---------------|--------------------|
| Size:822 | bytes dec | RCSL: 43 - GL 2859 |
| Description: RCSI | .: 44-RT 1307 | |
| Hardware: DST | 701 | |
| Comments: | | |

| FD204 | | Process Name: FD0 |
|------------------|---------------|--------------------|
| Size:750 | bytes dec | RCSL: 43 - GL 2853 |
| Description: RCS | L: 44-RT 1307 | |
| Hardware: RC3 | 650 | |
| Comments: | | |

| FD302 | | Process Name: FD1 |
|-------------|-------------------------|-----------------------------------|
| Size:166 | bytes dec | RCSL: 43 - GL 2453 |
| Description | : RCSL: 44-RT 1307 | |
| Hardware: | RC3650-2 | |
| Comments: | Running in program of F | D204, which should be loaded too. |

| LP009 | | Process Name: LPT |
|-------------------------------|--|-------------------------------|
| Size:398 | bytes dec | RCSL: 43 - GL ₂₄₄₁ |
| Description: RCSL: 44-RT 1307 | | |
| Hardware: | Hardware: RC3632 or RC3633 or RC3634 or RC3635 or RC3636 or RC3641 or RC3642 | |
| Comments: | | |

LP103

Size:130

bytes dec

RCSL: 43 - GL 1237

Description: RCSL: 44-RT 1307

Hardware: RC3632-2 or RC3633-2 or RC3634-2 or RC3635-2 or RC3641-2 or RC3642-2

Comments: Running in program of LP009, which should be loaded too.

| MT006 | | Process Name: MT0 |
|-------------|------------------------|-------------------------|
| Size:954 | bytes dec | RCSL: 43 - GL 3159 |
| Description | : RCSL: 44-RT 1307 | |
| Hardware: | RC3610 S or RC3615 S o | or RC3620 S or RC3690 S |
| Comments: | | |

| MT102 | | Process Name: MT1 | |
|--|-------------------------------|-------------------|--|
| Size:124 | bytes de c | RCSL: 43 - GL2603 | |
| Description | Description: RCSL: 44-RT 1307 | | |
| Hardware: RC3610 S-2 or RC3615 S-2 or RC3620 S-2 or RC3690 S-2 | | | |
| Comments: Running in program of MT006, which should be loaded too. | | | |

| MT201 | | | Process Name: MT2 |
|--|---|-----------|-------------------|
| Size:124 | - | bytes dec | RCSL: 43 - GL2650 |
| Description: RCSL: 44-RT 1307 | | | |
| Hardware: RC3610 S-3 or RC3615 S-3 or RC3620 S-3 or RC3690 S-3 | | | |
| Comments: Running in program of MT006, which should be loaded too. | | | |

MT301

Size:124

bytes dec

RCSL: 43 - GL2653

Description: RCSL: 44-RT 1307

Hardware: RC3610 S-4 or RC3615 S-4 or RC3620 S-4 or RC3690 S-4

Comments: Running in program of MT006, which should be loaded too.

| MT403 | | Process Name: MT4 | |
|---|-------------------------------|---------------------------|--|
| Size: 94 4 | bytes dec | RCSL: 43 - GL 2565 | |
| Description: RCSI | Description: RCSL: 44-RT 1307 | | |
| Hardware: As for MT006 but second MT channel RC3685-2 used. | | | |
| Comments: | | | |

| MT502 | | Process Name: MT5 | |
|---|--|---------------------------|--|
| Size:124 | bytes dec | RCSL: 43 - GL 2606 | |
| Description | Description: RCSL: 44-RT 1307 | | |
| Hardware: As for MT102 but second MT channel RC3685-2 used. | | | |
| Comments: | Comments: Running in program of MT403, which should be loaded too. | | |

| MT805 | | Process Name: MT0 | |
|--|-------------------------------|--------------------|--|
| Size:968 | bytes dec | RCSL: 43 - GL 2568 | |
| Description: RCSL: | Description: RCSL: 44-RT 1307 | | |
| Hardware: RC3601 A when MT0 is not autoload device | | | |
| Comments: | | | |

| MT941 | | Process Name: MT4 | |
|-------------------------------|--|--------------------|--|
| Size:124 | bytes dec | RCSL: 43 - GL 2692 | |
| Description: | RCSL: 44-RT 1307 | | |
| Hardware: | RC3685, First channel, F | Fourth unit. | |
| Comments: | Running in program of MT006, which should be loaded too. | | |
| MT951 | | Process Name: MT5 | |
| Size: 124 | bytes dec | RCSL: 43 - GL 2695 | |
| Description: | RCSL: 44-RT 1307 | | |
| Hardware: | RC3685, First channel, f | ifth unit. | |
| Comments: | Comments: Running in program of MT006, which should be loaded too. | | |
| | ! | D. N | |
| OP003 | | Process Name: OCP | |
| Size:680 | bytes dec | RCSL: 43 - GL 1155 | |
| Description: RCSL: 44-RT 1307 | | | |
| Hardware: | FII | | |
| Comments: | | | |
| | | | |
| | | Process Name: | |
| Size: | bytes dec | RCSL: 43 - GL | |
| Description: | | | |
| Hardware: | | | |
| Comments: | | | |

PLT03

Process Name: PLT

Size:200

bytes dec

RCSL: 43 - GL 2462

Description: RCSL: 44-RT 1307

Hardware:

Calcomp 563 or 565 or Houston DP-1

Comments:

| PP002 | | Process Name: pTP | |
|-------------|------------------|--------------------|--|
| Size:182 | bytes dec | RCSL: 43 - GL 2609 | |
| Description | RCSL: 44-RT 1307 | | |
| Hardware: | RC3665 | | |
| Comments: | | | |

| PP100 | | Process Name: PTP1 | |
|--|-------------------------------|--------------------|--|
| Size: 108 | bytes dec | RCSL: 43 - GL 1243 | |
| Description | Description: RCSL: 44-RT 1307 | | |
| Hardware: RC3665-2 | | | |
| Comments: Running in program of PP002, which should be loaded too. | | | |

| | | D Name |
|-------------------------------|------------------------|--------------------|
| PR006 | | Process Name: PTR |
| Size:346 | bytes dec | RCSL: 43 - GL 2400 |
| Description: RCSL: 44-RT 1307 | | |
| Hardware: | RC3675 or RC3676 | |
| Comments: | Binary cards 43-GL 304 | .2 |

| PR1 00 | | Process Name: PTR] |
|-------------|-------------------------|-----------------------------------|
| Size:114 | bytes dec | RCSL: 43 - GL 1240 |
| Description | : RCSL: 44-RT 1307 | |
| Hardware: | RC3675-2 or RC3676-2 | |
| Comments: | Running in program of P | R006, which should be loaded too. |

| RP001 | Process Name: RDP |
|----------------------------------|--------------------|
| Size:1348 bytes dec | RCSL: 43 - GL 2772 |
| Description: RCSL: 44-RT 1307 | |
| Hardware: RC3660 or RC3661 or RC | C3662 |
| Comments: | |
| | |

| SP001 | | Process Name: SP |
|--------------|------------------|--------------------|
| Size:552 | bytes dec | RCSL: 43 - GL 1013 |
| Description: | RCSL: 44-RT 1307 | |
| Hardware: | RC3638 or RC3639 | |
| Comments: | | |

| SP100 | | Process Name: SP1 |
|-------------|-------------------------------|-----------------------------------|
| Size:152 | bytes dec | RCSL: 43 - GL 2952 |
| Description | ¹ RCSL: 44-RT 1307 | |
| Hardware: | RC3638-2 or RC3639-2 | |
| Comments: | Running in program of S | P001, which should be loaded too. |

| SP200 | | Process Name: SP2 | |
|-------------|-------------------------|-----------------------------------|--|
| Size:152 | bytes dec | RCSL: 43 - GL 2955 | |
| Description | : RCSL: 44-RT 1307 | | |
| Hardware: | | • | |
| | RC3638-3 or RC3639-3 | | |
| Comments: | | | |
| | Running in program of S | POO1, which should be loaded too. | |

| TT005 | | | Process Name: TTY | |
|-------------|---------------|-----------------|--------------------|--|
| Size:860 | | bytes dec | RCSL: 43 - GL 2839 | |
| Description | : RCSL: 44 | 1-RT 1307 | | |
| Hardware: | | 13 or F14 or F1 | 5 or F16 | |
| Comments: | | | | |

| TT101 | | Process Name: TTY1 | |
|-------------------|--|--------------------|--|
| Size:152 | bytes de c | RCSL: 43 - GL 2647 | |
| Description: RCSL | : 44-RT 1307 | | |
| Hardware: | | | |
| F12-2 | or F13-2 or F14-2 | or F15-2 or F16-2 | |
| Comments: | | | |
| Runn | Running in program of TT005, which should be loaded too. | | |

| TT200 | | Process Name: TTY2 |
|--|--------------------|-------------------------------|
| Size:152 | bytes dec | RCSL: 43 - GL ₂₆₅₉ |
| Description | : RCSL: 44-RT 1307 | |
| Hardware: F12-3 or F13-3 or F14-3 or F15-3 or F16-3 | | |
| Comments: Running in program of TT005, which should be loaded too. | | |

AX002

Process Name: AMX

Size:3219

bytes dec

RCSL: 43 - GL 3595

Description: RCSL: 44-RT 1307

Hardware: RC3683

Comments: 40 lines version

AX002

Process Name: AMX

Size: 4035

bytes dec

RCSL: 43 - GL3596

Description: RCSL: 44-RT 1307

Hardware: RC3683

Comments: 64 lines version

AX102

Size: 1654

bytes dec

RCSL: 43 - GL 2122

Description: RCSL:44-RT 1307

Hardware: RC3683

Comments: Running in program of AX002 which should be loaded to. 40 lines version.

| AX851 | Process Name: AMX |
|-------------------------------|--------------------|
| Size:2108 bytes dec | RCSL: 43 - GL 3665 |
| Description: RCSL: 44-RT 1307 | |
| Hardware: RC3682 | |
| Comments: 8 lines version. | |

AX851

Process Name: AMX

Size:2636

bytes dec

RCSL: 43 - GL 3666

Description: RCSL: 44-RT 1307

Hardware: RC3682

Comments: 16 lines version.

AX851

Size:3164

bytes dec

RCSL: 43 - GL 3667

Description: RCSL: 44-RT 1307

Hardware: RC3682

Comments: 24 lines version.

AX901

Size:1638

bytes dec

RCSL: 43 - GL 2888

Description: RCSL: 44-RT 1307

Hardware: RC74060

Comments: 4 lines version.

| AX901 | | Process Name: AMX | |
|--------------|------------------|--------------------|--|
| Size: 2662 | bytes dec | RCSL: 43 - GL 2889 | |
| Description: | RCSL: 44-RT 1307 | | |
| | RC74060 | | |
| Comments: 7 | 6 lines version. | | |

BSC10

Process Name: BSC

Size: 3588

bytes dec

RCSL: 43 - GL 2922

Description: RCSL: 44-RT 1307

Hardware: RC3680 C, device code 40/41

Comments:

BSC11
Size:3588
bytes dec
RCSL: 43 - GL 2925

Description: RCSL: 44-RT 1307

Hardware:
RC3680 C, device code 42/43

Comments:

FR000

Size: 384

bytes dec

RCSL: 43 - AA 106

Description:

Hardware:
FPA702

Comments:
Size with testoutput included 488 bytes dec.

| FR100 | | Process Name: FPAR1 |
|------------------|--------------------|----------------------------------|
| Size: 150 | bytes dec | RCSL: 43 - GLAA 160 |
| Description: | | |
| Hardware: FPA70 | 2-2 | |
| Comments: Runnir | ng in program of F | R000 which should be loaded too. |

FX001

Process Name: FPAX

Size: 346

bytes dec

RCSL: 43 - AA 181

Description:

Hardware: FPA702

Comments: Size with testoutput included: 452 bytes dec.

FX100

Size:154

bytes dec

RCSL: 43 - AA 163

Description:

Hardware: FPA702-2

Comments: Running in program of FX001 which should be loaded too.

R4MR

Size: 676 bytes dec RCSL: 43 - GL 2269

Description: RCSL: 44-RT 1307

Hardware: RC3681

Comments: Binary cards: RCSL: 43 - GL 2586

R4MX

Size: 1164

bytes dec

RCSL: 43 - GL 2266

Description: RCSL: 44-RT 1307

Hardware: RC3681

Comments: Binary cards: RCSL: 43 - 2587

| R40R | | Process Na | me: R40R | |
|--------------|------------------------|------------|----------|--|
| Size: 778 | bytes dec | RCSL: 43 - | GL 1747 | |
| Description: | RCSL: 44-RT 1307 | | | |
| Hardware: | RC3680 C | | | |
| Comments: | Binary cards: RCSL: 43 | | | |

| R40X | | Process Name: R40X |
|--------------|------------------|---------------------------|
| Size: | bytes dec | RCSL: 43 - GL 2976 |
| Description: | RCSL: 44-RT 1307 | |
| Hardware: | RC3680 C | |
| Comments: | | |

| SCD04 | Process Name: SCD32 |
|----------------------|---------------------|
| Size: 1836 bytes dec | RCSL: 43 - GL 1797 |
| Description: | |
| Hardware: RC3680 C | |
| Comments: | |

| SCD14 | | Process Name: SCD34 |
|--------------------|--|------------------------------------|
| Size: 1 <i>5</i> 8 | bytes dec | RCSL: 43 - GL 1923 |
| Description: | | |
| Hardware: | RC3680 C-2 | |
| Comments: | Running in program of Device codes 42/43 | SCD04, which should be loaded too. |

SMD02

Process Name: SMD

Size: 2546

bytes dec

RCSL: 43 - GL 1421

Description:

Hardware: RC3681

Comments: This module is used with either SMX0-SMX7 if lines are used in parallel, or with SX001-SX301 if only a single line is used on the multiplexer. In the latter case the processname is SCD32

| SMX0 | Process Name: SMX0 |
|----------------------------------|--------------------------|
| Size: 132 bytes dec | RCSL: 43 - GL 915 |
| Description: | |
| Hardware: RC3681 in connection v | with driver SMD02 |
| Comments: Line 0 on SMD02, which | ch should be loaded too. |

| SMX1 | Process Name: SMX1 |
|-----------------------------------|---------------------------|
| Size: 132 bytes dec | RCSL: 43 - GL 918 |
| Description: | |
| Hardware: RC3681 in connection | with driver SMD02 |
| Comments: Line 1 on SMD02, whi | ich should be loaded too. |

| SMX2 | Process Name: SMX2 |
|----------------------------------|--------------------------|
| Size: 132 bytes dec | RCSL: 43 - GL 921 |
| Description: | |
| Hardware: RC3681 in connection w | vith driver SMD02 |
| Comments: Line 2 on SMD02, which | ch should be loaded too. |

| SMX3 | | Process Name: SMX3 |
|--|------------------------|-------------------------|
| Size: 132 | bytes dec | RCSL: 43 - GL 924 |
| Description | : | |
| Hardware: RC3681 in connection with driver SMD02 | | |
| Comments: | Line 3 on SMD02, which | h should be loaded too. |

| SMX4 | | Process Name: SMX4 | | |
|--|----------------------|-------------------------|--|--|
| Size: 1 32 | bytes dec | RCSL: 43 - GL1125 | | |
| Description: | | | | |
| Hardware: RC3681 in connection with driver SMD02 | | | | |
| Comments: | Line 4 on SMD04 whic | h should be loaded too. | | |

| SMX5 | | Process Name: SMX5 | |
|--|-----------|--------------------|--|
| Size: 132 | bytes dec | RCSL: 43 - GL 1128 | |
| Description: | | | |
| Hardware: RC3681, in connection with driver SMD02 | | | |
| Comments: Line 5 on SMD02, which should be loaded too. | | | |

| SMX6 | | Process Name: SMX6 |
|--|------------------|-----------------------|
| Size: 132 | bytes dec | RCSL: 43 - GL 1131 |
| Description: | | |
| Hardware: RC3681 in connection with driver SMD02 | | |
| Comments: Line | 6 on SMD02 which | should be loaded too. |

| SMX7 | | Process Name: SMX7 | |
|--------------|--|-------------------------|--|
| Size: 132 | bytes dec | RCSL: 43 - GL 1137 | |
| Description: | | | |
| Hardware: | RC3681 in connection with driver SMD02 | | |
| Comments: | Line 7 on SMD02 which | h should be loaded too. | |

| SX001 | | Process Name: SCD32 |
|--------------|--|---|
| Size: 132 | bytes dec | RCSL: 43 - GL1122 |
| Description: | | |
| Hardware: | rare: RC3681 in connection with driver SMD02 | |
| Comments: | Only single line 0 can | be used on multiplexer. SMD02 has to be |

| SX101 | | Process Name: SCD32 |
|--|--|------------------------------|
| Size: 132 | bytes dec | RCSL: 43 - GL 1932 |
| Description: | | |
| Hardware: RC3681 in connection with driver SMD02 | | |
| Comments: | Only single line 1 can has to be loaded too. | be used on multiplexer SMD02 |

| SX201 | | Process Name: SCD32 |
|--------------|--|---------------------|
| Size: 132 | bytes dec | RCSL: 43 - GL 1935 |
| Description: | | |
| Hardware: | RC3681 in connection with driver SMD02. | |
| Comments: | Only single line 2 use SMD02 has to be loaded | |

| SX301 | | Process Name: SCD32 |
|--------------|--|---------------------|
| Size: 132 | bytes dec | RCSL: 43 - GL 1938 |
| Description | : | |
| Hardware: | RC3681 in connection wi | th driver SMD02 |
| Comments: | Only single line 2 used SMD02 has to be loaded | |
| | | |
| | | Process Name: |
| Size: | bytes dec | RCSL: 43 - GL |
| Description | 3 | |
| Hardware: | | |
| Comments: | | |
| | | |
| | | Process Name: |
| Size: | bytes dec | RCSL: 43 - GL |
| Description: | | |
| Hardware: | | |
| Comments: | | |
| | | |
| | | Process Name: |
| Size: | bytes dec | RCSL: 43 - GL |
| Description: | | |
| Hardware: | | |
| Comments: | | |

CATW

Size: 276 bytes dec RCSL: 43 - GL 2913

Description: RCSL: 44-RT 1278

Hardware:

Comments: CAT76 description program

Unit0, Unit1: DKP0
Unit 10: FD0

CATW

Size: - bytes dec RCSL: 43 - GL 2912

Description: RCSL: 44-RT 1278

Hardware:

Comments: CAT76 description program. ASCII versioncan be modified by the user.

CAT76

Size: 4836

bytes dec

RCSL: 43 - GL 2508

Description: RCSL: 44-RT 1278

Hardware:

Comments: MUS Catalog System placed in DOMUS basic system

CATI

Size: 5138 bytes dec RCSL: 43 - GL₂₈₅₀

Description: RCSL: 44-RT 1278

Hardware:

Comments: MUS Catalog System initialization process.

CAP4

Process Name: _

Size: 606

bytes dec

RCSL: 43 - GL 2916

Description: RCSL: 44-RT 1278

Hardware:

Comments: When loaded 4 areaprocesses is placed in the free area process chain.

CAP8

Size: 1198

bytes dec

RCSL: 43 - GL 2917

Description: RCSL: 44-RT 1278

Hardware:

Comments: When loaded 8 areaprocesses is placed in the free area process chain.

CAP16

Size: 2382

bytes dec

RCSL: 43 - GL 2918

Description: RCSL: 44-RT 1278

Hardware:

Comments: When loaded 16 areaprocesses is placed in the free area process chain.

| CAP32 | | Process Name: _ |
|--------------|-----------------------|--|
| Size: 4750 | bytes dec | RCSL: 43 - GL 2919 |
| Description: | RCSL: 44-RT 1278 | |
| Hardware: | | |
| Comments: | When loaded 32 areaps | rocesses is placed in the free areaprocess |

| RC36-00280.00 | | Process Name: KIT |
|---------------|--|-------------------|
| Size: 970 | bytes dec RCSL: 43 - GL 2612 | |
| Description: | RCSL: 43-GL 2610 | |
| Hardware: | Used in connection with module FD204 | |
| Comments: | This module is used when reading a flexible disc with index block in segment 25. Used in basic system BTF04. | |

| RC36-00277.00 | | Process Name: 11374011 | |
|-------------------|---|------------------------|--|
| Size: 3986 | bytes dec RCSL: 43 - GL 2543 | | |
| Description: | RCSL: 43-GL 2541 | | |
| Hardware: | Used in connection with module FD204 | | |
| Comments: | This module is used when reading or writing IBM 3740 Series discette. | | |

| | | Process Name: | |
|--------------|-----------|---------------|--|
| Size: | bytes dec | RCSL: 43 - GL | |
| Description: | | | |
| Hardware: | | | |
| Comments: | | | |

| | | Process Name: |
|--------------|-----------|---------------|
| Size: | bytes dec | RCSL: 43 - GL |
| Description: | | |
| Hardware: | | |
| | · | |
| Comments: | | |
| | | |

| RC36-00218.03 | | Process Name: | : CLTAB | |
|---------------|--|--|---------------------|--------|
| Size: 294 | bytes dec | RCSL: 43 - G | ⁵ L 2937 | |
| Description: | RCSL: 43-GL 2905 | | | |
| Hardware: | | en e | | |
| Comments: | Line printer conversion USASCII → 64 cha. RC | | • | ditor. |

| RC36-00219.00 | | Process Name: CLTAB | |
|---------------|---|--------------------------------------|--|
| Size: 296 | bytes dec | RCSL: 43 - GL 2113 | |
| Description: | RCSL: 43-GL 2111 | | |
| Hardware: | | | |
| Comments: | Line printer conversion USASCII → PL1 drum. | table used with Compiler and Editor. | |

| RC36-00220.00 | | Process Name: CLTAB |
|---|--|---------------------|
| Size: 296 bytes dec RCSL: 43 - | | RCSL: 43 - GL 2116 |
| Description: RCSL: 43-GL 2114 | | |
| Hardware: | | |
| | | |
| Comments: Line printer conversion table used with Compiler and Editor. USASCII → 64 cha. Hungarian drum. | | |

| RC36-00221.00 | | Process Name: CITAB |
|--|-----------------|---------------------|
| Size: 424 bytes dec | | RCSL: 43 - GL 2183 |
| Description: RO | CSL: 43-GL 2181 | |
| Hardware: | | |
| Comments: Input conversion table (card reader, reader punch) used with Compiler and Editor. Controller code ASCII | | |

| RC36-00222.02 | | Process Name: CLTAB |
|---------------|---|--|
| Size: 296 | bytes dec | RCSL: 43 - GL 2949 |
| Description: | RCSL: 43-GL 2947 | |
| Hardware: | | |
| Comments: | Line printer conversion USASCII → 64 cha. | table used with Compiler and Editor. ASCII drum. |
| | | |
| RC36-00- | 400.00 | Process Name: CLTAB |
| Size: 296 | bytes dec | RCSL: 43 - GL 35 86 |
| Description: | RCSL: 43-GL 3585 | |
| Hardware: | | |
| | Lineprinter conversion ta USASCII → CYRILLI | ble used with Compiler and Editor. |
| | | |
| | | Process Name: |
| Size: | bytes de c | RCSL: 43 - GL |
| Description: | 1,000 | |
| Hardware: | | |
| Comments: | | |
| | | |
| | | Process Name: |
| Size: | bytes dec | RCSL: 43 - GL |
| Description: | | |
| Hardware: | | |
| Comments: | | |

RC36-00015.00

Process Name: 15

Size: 11744

bytes dec

RCSL: 43 - GL 442

Description: RCSL: 43-GL 441

Hardware:

Comments: Program Tape Generator with log. Using PTR, MTO, TTY and LPT with 64 cha. ASCII drum.

RC36-00058.00

Size: 10706 bytes dec RCSL: 43 - GL 1177

Description: RCSL: 43-GL 1176

Hardware:

Comments: Program Tape Generator without log. Using PTR, MTO, TTY.

RC36-00073.00

Size: 4258

bytes dec

RCSL: 43 - GL 721

Description: RCSL: 43-GL 719

Hardware:

Comments: Program Papertape Generator with log. Using PTR, PTP, TTY and LPT with 64 chas ASCII drum.

| RC36-00074.00 | Process Name: 74 |
|---|---|
| Size: 11750 bytes dec | RCSL: 43 - GL 725 |
| Description: RCSL: 43-GL 724 | |
| Hardware: | |
| | |
| Comments: Program Tape Generate LPT with 64 cha. RC | or with log. Using PTR, MTO, TTY and Standard drum. |

RC36-00076.01

Process Name: 76

Size: 11744

bytes dec

RCSL: 43 - GL 1083

Description: RCSL: 43-GL 1082

Hardware:

Comments: Program Tape Generator with log. Using PTR, MTO, TTY and LPT with 64 char special Hungarian drum.

RC36-00098.00

Size: 11890

bytes dec

RCSL: 43 - GL 888

Description: RCSL: 43-GL 887

Hardware:

Comments: Program Tape Generator with log. Using PTR, MTO, TTY and LPT with 64 char PL/1 drum.

RC36-00108.00

Size: 11744

bytes dec

RCSL: 43 - GL 1010

Description: RCSL: 43-GL 1009

Hardware:

Comments: Program Tape Generator with log. Using PTR, MTO, TTY and SP with 64 char ASCII set.

| RC36-00110 | .00 | Process Name: |
|-----------------|---|--|
| Size: 4258 | bytes dec | RCSL: 43 - GL 1016 |
| Description: RC | SL: 43-GL 1014 | |
| Hardware: | | |
| | ogram Papertape Gen d LPT with 64 char | nerator with log. Using PTR, PTP, TTY RC-standard drum. |

| RC36-00 | 0111.60 | Process Name: 111 | |
|--------------|---|--|--|
| Size: 4298 | bytes dec RCSL: 43 - GL 1019 | | |
| Description: | RCSL: 43-GL 1017 | | |
| Hardware: | | | |
| Comments: | Program Papertape Ge LPT with 64 character | nerator with log. Using PTR, PTP, TTY and PL/1 drum. | |
| | | | |

| RC36-00 | 208.00 | Process Name: 208 |
|--------------|---|--------------------|
| Size: 4492 | bytes dec | RCSL: 43 - GL 1968 |
| Description: | RCSL: 43-GL 1966 | |
| Hardware: | | |
| | | |
| Comments: | Program Discette Generator with log. Using PTR, FD0, TTY and LPT with 64 char. ASCII drum. NOTE: Flexible Discette driver FD200 has to be used. | |

| | | Process Name: |
|--------------|-----------|---------------|
| Size: | bytes dec | RCSL: 43 - GL |
| Description: | | |
| Hardware: | | |
| Comments: | | |

| | | Process Name: |
|--------------|-----------|---------------|
| Size: | bytes dec | RCSL: 43 - GL |
| Description: | | |
| Hardware: | | |
| | | |
| Comments: | | |
| | | |

| RC36-00 | 016.02 | Process Name: | 16 | |
|--------------|--------------------|---------------|------|--|
| Size: 13714 | bytes dec | RCSL: 43 - GL | 1661 | |
| Description: | RCSL: 42-i 0337 | | | |
| Hardware: | | | | |
| Comments: | Musil Text Editor. | | | |

| CMP03 | | Process Name: COMP | | |
|--------------|---------------------------------|------------------------------|------------|--|
| Size: 12790 | bytes dec | RCSL: 43 - GL 3472 | | |
| Description: | RCSL: 43-GL 1349 | | | |
| Hardware: | | | | |
| Comments: | Musil Compiler 4. Concompiling. | mpiler reserves rest of free | core while | |

| ASMUS 10 | | Process Name: _ |
|----------------|---------------------|----------------------------|
| Size: - | bytes dec | RCSL: 43 - GL 263 3 |
| Description: - | | |
| Hardware: | | |
| Comments: M | US Assembler. Stand | alone program. |

| | | Process Name: |
|--------------|-----------|---------------|
| Size: | bytes dec | RCSL: 43 - GL |
| Description: | | |
| Hardware: | | |
| Comments: | | |

