Contents

1. GURUCAD CATIA V5 MACROS FOR INFRASTRUCTURE ........................................3
   1.1 CV5M-INF_001 EXPORT SESSION ENVIRONMENT V5 MACRO .................. 3
2. GURUCAD CATIA V5 MACROS FOR PART DESIGN ........................................3
   2.1 CV5M-PD_001 ISOLATE CATPART V5 MACRO .................................. 3
3. GURUCAD CATIA V5 MACROS FOR ASSEMBLY DESIGN ..............................4
   3.1 CV5M-AD_001 GENERATE SMART NUMBERING V5 MACRO ................. 4
   3.2 CV5M-AD_002 HIDE-SHOW CONSTRAINTS V5 MACRO ......................... 4
4. GURUCAD CATIA V5 MACROS FOR DRAFTING ............................................5
   4.1 CV5M-DRW_001 CHANGE CATPART DRAWING LINKS V5 MACRO ............ 5
   4.2 CV5M-DRW_002 CHANGE CATPART VIEW LINKS V5 MACRO ................. 5
   4.3 CV5M-DRW_003 LAYERS DRAWING NUMBERING MACRO ..................... 6
   4.4 CV5M-DRW_004 GENERATE SMART BALLOONS V5 MACRO .................. 6
   4.5 CV5M-DRW_005 GENERATE BALLOONS GRID SQUARE V5 MACRO .......... 7
5. GURUCAD CATIA V5 MACROS FOR KNOWLEDGEWARE .................................7
   5.1 CV5M-KWE_001 APPEND PARAMETER SET TO FEATURE V5 MACRO ....... 7
   5.2 CV5M-KWE_002 CREATE NEW PARAMETER SET V5 MACRO ................. 8
   5.3 CV5M-KWE_003 INSERT NEW PARAMETER SET V5 MACRO .................. 8
   5.4 CV5M-KWE_004 APPEND PARAMETER TO FEATURE V5 MACRO ............. 9
   5.5 CV5M-KWE_005 IMPORT PARAMETERS FROM CSV-TXT V5 MACRO ....... 9
1. **GURUCAD CATIA V5 MACROS FOR INFRASTRUCTURE**

1.1 **CV5M-INF_001 EXPORT SESSION ENVIRONMENT V5 MACRO**

**Overview**

GURUCAD EXPORT SESSION ENVIRONMENT V5 MACRO is a CATIA V5 macro that will export all CATIA V5 environment variables in a txt file at a location chosen by user. Excellent tool for environment variables check and also for exporting environment from OEM's where usually complex starter tools are used and the environment is not available as a simple txt file. Many dependent variables are assigned by the starter application. This environment file can be used for starting CATIA V5 sessions on workstations where the starter application is not available.

**Requirements**

CATIA V5 must be available and fully functional. This CATIA V5 Macro is working also with CATIA V5 R19.

---

2. **GURUCAD CATIA V5 MACROS FOR PART DESIGN**

2.1 **CV5M-PD_001 ISOLATE CATPART V5 MACRO**

**Overview**

GURUCAD ISOLATE CATPART V5 MACRO is a CATIA V5 macro that will process all CATIA V5 CATParts found inside a user input folder and also in its sub-folders. Each CATIA V5 CATPart main body (PartBody) will be isolated and the history based PartBody will be deleted together with all GeometricalSets, user parameters and auxiliary axis systems. The isolated CATIA V5 CATParts will be saved in a new directory chosen by the user (old sub-directory structure will be kept).

**Requirements**

CATIA V5 must be available and fully functional. This CATIA V5 Macro is working also with CATIA V5 R19.
3. GURUCAD CATIA V5 MACROS FOR ASSEMBLY DESIGN

3.1 CV5M-AD_001 GENERATE SMART NUMBERING V5 MACRO

**Overview**

GURUCAD GENERATE SMART NUMBERING V5 MACRO is a CATIA V5 macro that will generate smart numbering inside each assembly component (first level only). This numbering will be used by "CV5M-DRW_004 GENERATE SMART BALLOONS V5 MACRO" to generate drawing numbering balloons.

**Requirements**

CATIA V5 must be available and fully functional. This CATIA V5 Macro is working also with CATIA V5 R19.

**Overview**

3.2 CV5M-AD_002 HIDE-SHOW CONSTRAINTS V5 MACRO

**Requirements**

CATIA V5 must be available and fully functional. This CATIA V5 Macro is working also with CATIA V5 R19.
4. GURUCAD CATIA V5 MACROS FOR DRAFTING

4.1 CV5M-DRW_001 CHANGE CATPART DRAWING LINKS V5 MACRO

Overview

GURUCAD CHANGE CATPART DRAWING LINKS V5 MACRO is a CATIA V5 macro that change the links of one single part drawing to a new CATPart. All drawings views will be automatically updated to take in consideration the geometry of the new CATPart. Even if the new CATPart has another UUID than the original CATPart, all links will be rerouted to the new CATPart, operation not supported natively by CATIA V5. Function Edit>Links will replace the links of one drawing document only if the new linking documents has the same UUID as the old document. Our macro overcome this limitation.

Requirements

CATIA V5 must be available and fully functional. This CATIA V5 Macro is working also with CATIA V5 R19.

4.2 CV5M-DRW_002 CHANGE CATPART VIEW LINKS V5 MACRO

Overview

GURUCAD CHANGE CATPART VIEW LINKS V5 MACRO is a CATIA V5 macro that changes the links of one single part drawing view to a new CATPart. Only selected view will be relinked with the new CATPart the others will not be modified. Even if the new CATPart has another UUID than the original CATPart, the view links will be rerouted to the new CATPart, operation not supported natively by CATIA V5. Function Edit>Links will replace the links of one drawing view only if the new linking documents has the same UUID as the old document. Our macro overcomes this limitation.

Requirements

CATIA V5 must be available and fully functional. This CATIA V5 Macro is working also with CATIA V5 R19.
4.3 CV5M-DRW_003 LAYERS DRAWING NUMBERING MACRO

**Overview**

GURUCAD LAYERS DRAWING NUMBERING MACRO is a CATIA V5 macro that will create horizontal or vertical numbering with leader for layers (composite/textile... layers-foils). User can choose from which number to start and also what is the distance between the layers start numbering points on horizontal and vertical axis. This macro will generate in only few seconds complete numbering with leaders for each layer.

**Requirements**

CATIA V5 must be available and fully functional. This CATIA V5 Macro is working also with CATIA V5 R19.

---

**CV5M-DRW_004 GENERATE SMART BALLOONS V5 MACRO**

**Overview**

GURUCAD GENERATE SMART BALLOONS V5 MACRO is a CATIA V5 macro that will generate numbering balloons for all assembly components in a selected drawing view. These macro overcome limitations of CATIA V5 default command “Generate Balloons”. Will be only generated the balloons for the components that are not already numbered in another view. By using this macro will be assured that all components will be correctly numbered with balloons. Combined with “CV5M-DRW_005 GENERATE BALLOONS GRID SQUARE V5 MACRO”, balloons generation and balloons grid position generation will be completed.

**Requirements**

CATIA V5 must be available and fully functional. This CATIA V5 Macro is working also with CATIA V5 R19.
4.5 CV5M-DRW_005 GENERATE BALLOONS GRID SQUARE V5 MACRO

Overview

GURUCAD GENERATE BALLOONS GRID SQUARE V5 MACRO is a CATIA V5 macro that will generate a txt file with the grid square position for all numbering balloons found in an assembly drawing. Combined with "CV5M-DRW_004 GENERATE SMART BALLOONS V5 MACRO", balloons generation and balloons grid position generation will be completed.

Requirements

CATIA V5 must be available and fully functional. This CATIA V5 Macro is working also with CATIA V5 R19.

5. GURUCAD CATIA V5 MACROS FOR KNOWLEDGEWARE

5.1 CV5M-KWE_001 APPEND PARAMETER SET TO FEATURE V5 MACRO

Overview

GURUCAD APPEND PARAMETER SET TO FEATURE V5 MACRO is a CATIA V5 macro that will generate a parameter set and append this parameter set to a CATIA V5 feature (pad, pocket, hole, surface based feature, wireframe based feature...). Inside this parameter set can be further parameters created to achieve a better parameter structure in CATIA V5 tree. CATIA V5 Knowledge Advisor is not required for running this macros.

Requirements

CATIA V5 must be available and fully functional. This CATIA V5 Macro is working also with CATIA V5 R19.
5.2 CV5M-KWE_002 CREATE NEW PARAMETER SET V5 MACRO

Overview
GURUCAD CREATE NEW PARAMETER SET V5 MACRO is a CATIA V5 macro that will create a new parameter set inside the root parameter set. CATIA V5 Knowledge Advisor is not required for running these macros.

Requirements
CATIA V5 must be available and fully functional. This CATIA V5 Macro is working also with CATIA V5 R19.

Based on software:
CATIA V5

Operating System:
Windows, Unix at customer request

Price:
150, - € for on-site company license

5.3 CV5M-KWE_003 INSERT NEW PARAMETER SET V5 MACRO

Overview
GURUCAD INSERT NEW PARAMETER SET V5 MACRO is a CATIA V5 macro that will create a new parameter set inside the user selected parameter set. CATIA V5 Knowledge Advisor is not required for running this macros.

Requirements
CATIA V5 must be available and fully functional. This CATIA V5 Macro is working also with CATIA V5 R19.

Based on software:
CATIA V5

Operating System:
Windows, Unix at customer request

Price:
150, - € for on-site company license
5.4 CV5M-KWE_004 APPEND PARAMETER TO FEATURE V5 MACRO

Overview
GURUCAD APPEND PARAMETER TO FEATURE V5 MACRO is a CATIA V5 macro that will generate a parameter (length, angle, boolean...) and append this parameter to a CATIA V5 feature (pad, pocket, hole, surface based feature, wireframe based feature...). CATIA V5 Knowledge Advisor is not required for running this macros.

Requirements
CATIA V5 must be available and fully functional. This CATIA V5 Macro is working also with CATIA V5 R19.

Based on software: CATIA V5
Operating System: Windows, Unix at customer request
Price: 200,- € for on-site company license

5.5 CV5M-KWE_005 IMPORT PARAMETERS FROM CSV-TXT V5 MACRO

Overview
GURUCAD IMPORT PARAMETERS FROM CSV-TXT V5 MACRO is a CATIA V5 macro that will generate inside the user selected parameter set all parameters found in the user selected csv or txt file. Difference between this macro and default CATIA V5 functionality is that this macro will generate that parameters in a user selected parameter set and not in the root parameter set. CATIA V5 Knowledge Advisor is not required for running this macros.

Requirements
CATIA V5 must be available and fully functional. This CATIA V5 Macro is working also with CATIA V5 R19.

Based on software: CATIA V5
Operating System: Windows, Unix at customer request
Price: 200,- € for on-site company license
All prices and fees are excl. VAT, freight, packaging and travel expenses (on-site installation) in accordance with our current AGB.

This brochure is only for general information.

Every brand name, company name or logos found inside this document are trademarks / property of their respective companies or owners.

All mentioned products, names or company names are trademarks or registered trademarks of their respective owners. From the absence of the marker cannot be concluded that a term is a free name.

GURUCAD ® is a registered trademark of GURUCAD GbR.

CATIA ® is a registered trademark of Dassault Systemes SA.

Microsoft ®, Windows ® XP and Windows ® are registered trademarks of Microsoft Corporation.