PRODUCT DATASHEET

X - 62, 401 Y 65, 340 Z 0

ACcam·easy

for +GF+ GF Machining Solutions wirecut EDM machines

RCcam•easy for +GF+ AgieCharmilles Wirecut EDM machines offers a flexible and complete solution for today's WireEDM programmer. The solution is specifically designed to produce 2 and 4 axis wirepaths easily and quickly, using a wide range of innovative software tools. The GFMS CUT xOP series, CUT x00mS/Sp series , CUT x00/CUT 200C/CUT 200P (Millennium) and CUT Exx0 series machine technologies are implemented with optimized technological tables.



- Reduce time-to-market and work hours drastically.
- Shorten geometry construction and part definition efforts.
- Program your AC Wirecut EDM machine using the machine specific Wizard and technological databases.
- Complete your job easily and safely and let ACcam •easy WireEDM's Manager guide you through the whole and logical EDM process.
- Take advantage of the most advanced wirepath calculation algorithms for 2X and 4X cuts.
- Accam easy offers the first commercial solution for 4X no-corecuts.
- Automatic Feature Recognition for higher automation level.
- Visualization of stock simulation increases control over tool paths.
 Image: Image

Easy to use. The CAM manager leads the user through the logical sequential process of the wireEDM programming, from defining the geometry and creating the part to cut, to the process definition and calculation.

Create and modify your geometry. Whether you work with your own drawings or from imported CAD systems, **ACCam** easy offers powerful functions that will ease your workload:

- Generate and modify any wireframe geometry.
- Extract contours and work with surfaces.
- Create gears, rack gears, texts and dimensions.
- Use the 'fastedit' functions to quickly move, copy, scale and modify the geometry.

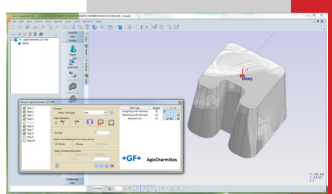
Use of Wizards. Use the dedicated Wizard, available for any machine, to generate your programs. Just select your base geometry and click on the Wizard icon then set your machine's parameters and the targeted quality; the wizard will complete the rest in just a few seconds.

Wirepath manager and simulation of the part

10

2

432 8008 439 0000



Technology selection for CUT300

Technology Wizard for CUT30P



RCcam•easy incorporates databases for all wireEDM common machines and you can rely on it to generate the machine optimal cutting strategy for your specific machine and work. The Collar Wizard helps you to generate all the cuts for collar dies according to the machine technology and your requirements.

Build your part. FlCcam•easy Automatic Feature Recognition lets you select all the features to cut automatically. Or you can also select one or two contours, either 2D or 3D, or even surfaces. If you select two contours, use the FlCcam•easy synchro tool to easily and interactively synchronize them. Select one contour and apply a constant draft angle, a multiple constant draft angle or variable draft angles.

RCcam•easy offers other powerful tools like technological points, possibility to modify corners and generate partial clearance, templates, simulation, verification, reports and many more to make your work faster, safer and easier.

ACcam•easy is a special version of Metalcam's **fikus** visualcam developed together with +**GF+ Machining Solutions** to be integrated on the CUTx0P/CUTx00mS/Sp Wirecut EDM machines and designed to obtain the best results in other **AgieCharmilles**' machines. **ACcam**•easy Basic Package comes integrated on the CUTx0P/x00mS/Sp controller and is an option for the CUTx00 machines. It can be optionally upgraded to the Advanced or Professional Packages. **ACcam**•easy for PC, available only with the Advanced or Professional Packages, can be used to program the CUTx0P/x00mS/Sp and the CUT200/300/400 machine series.

Feature Matrix	Basic	Adv.	Prof.
Included on CUTx0P and CUTx00mS/Sp	•	0	0
Optional for CUTx00/CUT200P (Millennium)	•	•	•
Technology Wizard for creation of cuts and technology directly on			
the CAM and link with AgieCharmilles TECCUT	•	•	•
Basic data translators	•	•	•
Basic 2D CAD functionality	•	•	•
2X WireEDM cutting technology	•	•	•
Technology and postprocessor with support of MULTITEC	•	•	•
Can run on a PC, outside the machine	-	•	•
2X Pocketing	-	•	•
Advanced CAD functionality: gear, text, geometry dimensioning, fix			
geometry, list circles,	-	•	•
Surface creation and handling	-	•	•
Advanced data translators: IGES, STEP, SolidWorks and PARASOLID	-	•	•
Advanced 2X WireEDM technology: technological points,			
order by phases, multiprocesses, transformations, sort, report	-	•	•
Stock Simulation	-	•	•
Support for other AgieCharmilles machines	-	0	0
Automatic Feature Recognition	-	-	•
4X WireEDM cutting technology	-	-	•
2X with multiple constant draft angles (2XA)	-	-	•
XY and UV synchronization functions	-	-	•
Taper construction (variable draft angles)	-	-	•
4X pocketing	-	-	•
Ruled surface selection to define the part	-	-	•
Modify corners and generate a partial clearance directly on CAM			
contours	-	-	•

included / o optional / - not available

Metalcam S.L. (Spain)

Barcelona: C/ Berruguete, 90 T: 932 74 90 40 Burgos: C/ Caja de Ahorros Municipal, 1, 4º E T: 947 26 35 72

Metalcam Technologies Pvt. Ltd. (India) 2nd floor, 720/A7, 11th Main, 9th Cross Rd, Indira Nagar, Bangalore, Karnataka 560038 T: +91 9611686944

Metalcam China (China) Beijing: 6, Xinyuannan Rd. Chaoyan Dist. T: +86 10 84865223

e-mail: info@metalcam.com

処 Metalcam

Machines supported

RCcam•easy may be extended as an option to support technology for the following AgieCharmilles machines:

•CUT xOP Series

- •CUT x00mS/Sp Series
- •CUT x00/CUT 200C/CUT 200P Series
- •CUT Exx0 Series

Data Interfaces

• IGES	 Solidworks
• DWG	 Parasolid

- Cimatron E
- DXF
 STEP
 - ISO formats
- HPGL
 Bitmap files

Minimum system requirements

PC Computer with processor Intel Core 2 Duo 2GHz or higher (i7 recommended)
RAM Memory: 2GB or bigger

Graphic Card with OpenGL (NVIDIA recommended)
Operating System: Microsoft Windows XP, Vista, 7 or 8 (32 and 64 bit)
CD/DVD unit
Hard Disk: 1GB free

•3 butons mouse

Languages supported

Chinese, English, French, German, Italian, Polish, Portuguese, Russian, Spanish and Turkish.

Modules and Versions

fikus visualcam for WireEDM comes in two different configurations: 2X or 4X.

RCgeo is a **fikus** version integrated onboard the Vision and AgieVision CNCs.

fikus fast •wire is a special version bundled with AgieCharmilles FW machines.

RCcam•easy is a fikus version integrated onboard AgieCharmilles CUT x0P, CUT x00 mS /Sp and CUT Exx0 machines.

RCcam•drill is a solution developed for the hole drilling EDM machines.

Metalcam and Fikus Visualcam are registered trademarks of Metalcam S.L. All other trademarks used herein are the property of their respective holders. Metalcam S.L. is not necessarily associated with any other products or vendors mentioned herein. This document is for informational purposes only and is subject to change. © Metalcam S.L. 2015. All rights reserved.