

Generality\General information		
101	Machine	Atom
429	ATOM - Subtype	ii-A4
102	Station type	Machine

Machine\Machine configuration		
426	Conveyor sens	Left->Right
266	Serial card	Yes
244	Axis calibration	Mapping
276	Thermal correction	Yes
420	Raw alignment	Yes
280	Nozzle length correction	No
250	Rejection method	Direct rejection
174	Automatic conveyor	Automatic ajustement
160	Component placement, head 1	Yes
161	Component placement, head 2	Yes
355	Component placement, head 3	Yes
356	Component placement, head 4	Yes
170	Glue placement	No
282	Components quantity follow-up	No
283	Management of elements on cart ii-feed	Database ii-feed mode
286	Management barcode elmt on old trolley	No
285	Components diagnosis	Yes
406	Clamping sections 1-2	Yes
407	Clamping section 3	Yes
408	Clamping section 4	Yes

Machine\Configuration, Head 1		
0	X Axis, head 1	DC parabolic motor (digital) [MCC6]
2	Y Axis, head 1	DC parabolic motor (digital) [MCC6]
357	Back camera	Yes
205	Pipette n°1	Yes
206	Pipette n°2	Yes
207	Pipette n°3	Yes
208	Pipette n°4	Yes
227	Pipette n°5	Yes
228	Pipette n°6	Yes
229	Pipette n°7	Yes
230	Pipette n°8	Yes

Machine\Configuration, Head 2		
1	X Axis, head 2	DC parabolic motor (digital) [MCC6]
10	Y Axis, head 2	DC parabolic motor (digital) [MCC6]
358	Back camera	Yes
209	Pipette n°1	Yes
210	Pipette n°2	Yes
211	Pipette n°3	Yes
212	Pipette n°4	Yes
231	Pipette n°5	Yes
232	Pipette n°6	Yes
233	Pipette n°7	Yes
234	Pipette n°8	Yes

Machine\Configuration, Head 3		
387	X Axis, head 3	DC parabolic motor (digital) [MCC6]
389	Y Axis, head 3	DC parabolic motor (digital) [MCC6]
359	Back camera	Yes
361	Pipette n°1	Yes
362	Pipette n°2	Yes
363	Pipette n°3	Yes
364	Pipette n°4	Yes
365	Pipette n°5	Yes
366	Pipette n°6	Yes
367	Pipette n°7	Yes
368	Pipette n°8	Yes

Machine\Configuration, Head 4		
388	X Axis, head 4	DC parabolic motor (digital) [MCC6]
390	Y Axis, head 4	DC parabolic motor (digital) [MCC6]
360	Back camera	Yes
373	Pipette n°1	Yes
374	Pipette n°2	Yes
375	Pipette n°3	Yes
376	Pipette n°4	Yes
377	Pipette n°5	Yes
378	Pipette n°6	Yes
379	Pipette n°7	Yes
380	Pipette n°8	Yes

Machine\Cameras		
213	Mapping camera installed - Head 1	No
400	Mapping camera installed - Head 2	No
401	Mapping camera installed - Head 3	No
402	Mapping camera installed - Head 4	No
241	Default head digitalizer	Head 1
240	Vision board type	Genicam
243	Color of reference mark	White/Black

Machine\CN connection		
217	Connection type with CN	TCP/IP
500	Timeout	0
2038	IP adress of CN	192.6.1.101
224	CN port	2700

Software\Interface		
183	Printer	Yes
2041	Barcode printer	No printer
187	Paper format	11
181	Second touch screen	Yes
182	Digit table	No
202	Language used	English
220	User library units	mm
226	Several item libraries	No
151	Operator access code	No
291	Date format	DD/MM/YYYY
418	Modifications Journal	No
423	Virtual Feeders management	No
298	Multiline optimization	Yes

Software\Software informations		
2029	Firm name	MULTITECH
2031	Package library used	PACKAGE
2033	Item library used	ARTICLE
2032	Test library used	HAMEG
2034	Machine logical name	IIA4
253	NT Tape	Low quantity
275	Item code maximum size (16 to 32)	32
278	Package code maximum size (8 to 32)	32
2042	Name of the license server	Not initialized

Software\Import		
251	Placement section import	No
245	Package import	No
247	Item import	Enrich
157	CAD file	No
159	CAD format	Europlacer
222	Destroy CAD file	No
223	CAD file generation in production	No

Options\Production management		
153	Production management	Yes

Options\CFX communication		
299	CFX communication	No

Options\Codebar		
184	Barcode reader	No
417	2D barcode library version	Version 3.0

Options\Tester N°1		
185	Tester type	HM8118 (USB)
2037	Test init string	RATE1/\$STL2000/AVGM0/MMOD1
411	Tester 1 COM port	COM 7
294	Variation of the test point	Yes
296	Test plate sharing voltmeter	Yes
2051	Name of the voltmeter box	VOLTBOX1

Options\Tester N°2		
410	Tester type	HM8118 (USB)
2049	Test init string	RATE1/\$STL2000/AVGM0/MMOD1
412	Tester 1 COM port	COM 8
295	Variation of the test point	Yes
297	Test plate sharing voltmeter	Yes
2052	Name of the voltmeter box	VOLTBOX2

Options\Tester by head		
413	Testeur N° used by head 1	Tester N° 1
414	Tester N° used by head 2	Tester N° 1
415	Tester N° used by head 3	Tester N° 2
416	Tester N° used by head 4	Tester N° 2

Options\Stock management - Generalities		
267	Stock management	No
284	MSL management	None
272	Reel create with micro-terminal	No
273	Reel RC file import	No
274	Reel create with RC	No
279	Using the reference location per item	No
422	Virtual reels management	No
424	Verify stock quantities before producing the first board	No
425	Verify stock quantities before producing each board	No

Options\Traceability - Generalities		
2008	Traceability (option)	\\192.6.3.100\EUROPLACER\EP\TRACE FILES

Options\Traceability - Communications		
292	Type	Standard
2046	Output path	..\TRACEABILITY\Outputs
293	Output scheduler (ms)	30000

Options\Remote control		
156	Remote control	Station

Options\Programming station/Feeder link		
218	Programming station/feeder connection	No
2039	Local IP address for White Boxes	192.6.1.70
2043	IP address of first White Box	192.6.1.71
265	Number of channels	0

Options\Micro-Terminal		
2047	Local IP address for Micro-Terminals	192.6.1.70

Options\Database server		
2050	IP adress or computer name for database server	192.6.3.100
2054	Database server user profile	

Options\Work Orders management		
427	Work Orders management	No
428	Work Order closing method	Automatic

Pathes\Work files directories		
2002	Line-Machine library	\\Epi-serv-098\eurolplacer\EP\bib
2005	CAD files	..\PRG
2006	TXT files	..\PRG
2007	Feeder configuration	..\TMP
2009	Machine files	..\MAC
2010	Production management	..\SV
2015	Fiducial mark	\\EPI-SERV-098\EUROPLACER\EP\FIDUCIAL
2021	General configuration files	..\CONFIGGEN

Pathes\Backup directories		
2011	Libraries	A:\RC\BIB
2012	Machine files	A:\RC\MAC
2013	Programs	A:\RC\PRG
2016	Fiducial mark	A:\RC\FIDUCIAL