

SUBJECT :- FUNCTION ENHANCMENT, FIRMWARE, PRINTER DRIVER GUIDE Model:- MF222+MF552+ Date:- 1/11/2014

It is very important when upgrading firmware to have the correct printer driver installed and set to the correct function version prior to upgrading the F/W you must check which print driver is installed



Driver version is 5.1.3.0 is required for the latest F/W A5C10Y0-F000-G20-G9

Once you have determined the driver version you can then reload or update the firmware



SUBJECT :- FUNCTION ENHANCMENT, FIRMWARE, PRINTER DRIVER GUIDE Model:- MF222+MF552+ Date:- 1/11/2014

It is recommended that you always match the driver version, function level and firmware versions If this is not possible there could be issues especially with account track or open API solutions

	Sharing	Ports Ad	vanced Color M	Management S	ecurity	Configure Settings		
22	C-6/22	-6e		Quer	Devic	e Option		
11				HDD	model		22C-6/22C-6e	
11				(	Func	tion Version	Version 6/	/7/8/9
						r Source Unit	None	1.00
			and the second se		Finish	r Source Unit(LCT)	None	
						h Unit	None	
						h Z-Fold Unit	None	
			1		Post	Inserter	None	-
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10.11		••	
						Setting		
						Version 6/7/8/9		-
Ľ					ł	Version 1		_
Pap	per Tray In	nformation				Version2		-
	1202	1.4.2	T entre service		2260	Version 3		1
	ray	Size	Direction	Paper Ty	pe	Version4/5		-
	Tray1	A4	, LEF	Plain Pape	er 🥑	Version 6/7/8/9		
	Tray2	A4	LEF	Plain Pape	er 👘			
	Tray3	A4	LEF	Plain Pape	tr			
	Tray4	A4	LEF	Plain Pape	r			-
_								
	Paper Tray Settings Set		Set Pap	t Paper Name by User				
	Obtain Device Information			cryption Passphrase		Software Tools		
0								
_						Web Connection		•
		Settings					6	Start

NB versions 6,7,8,9 are only available on printer driver version 5.x.x.x

Once the firmware has been updated you **<u>must</u>** check that both the machine and driver are set to the correct Function Enhancement Levels.

FW Version	Soft Switch No 25	Function Version	Driver Version
FW Ver G20-J6	Hex Assignment: 60	Function Version 7	Driver 5.1.x.x
FW Ver G20-G9	Hex Assignment: 50	Function Version 6	Driver 5.1.x.x
FW Ver G20-E4	Hex Assignment: 40	Function Version 5	Driver 4.1.x.x
FW Ver G20-C8	Hex Assignment: 40	Function Version 5	Driver 4.1.x.x
FW Ver G20-A9	Hex Assignment: 20	Function Version 3	Driver 3.1.x.x
FW Ver G20-63	Hex Assignment: 20	Function Version 3	Driver 3.1.x.x

FTP SITE FOR FIRMWARE & DRIVERS

**OLIVETTI UK SUPPORT WEBSITE** 



# **Olivetti UK Tech Support**

SUBJECT :- FUNCTION ENHANCMENT, FIRMWARE, PRINTER DRIVER GUIDE Model:- MF222+MF

Model:- MF222+MF552+ Date:- 1/11/2014

## Zeus \ Minerva product FW code explanation

### **Product Names Product Model Numbers**

Zeus- MF224\MF284\MF364\MF452\MF552 Plus and non Plus versionsMinerva- MF652\MF752 Plus and non Plus versions

This is a guide to explain the difference between how a FW is described by the version numbers.

IE- G20-68 \ G00-68 \ GC1-68 etc. The letters in the code are described as below:

Example G20-68	
	MassProductionVersion
	This part of the code represents the overall version number (i.e. V $1.0 \setminus V2.0$ ) etc. and is incremented when a complete version change has taken place.
$\langle \rangle$	
	FW Description Code.
	This part of the code describes the type of FW, Mass Production $\$ Special FW $\$ FW that contains the web browser $\$ bug fix $\$ customised
	Product StageCode
	This code describes the product stage. G is in production so will always stay as G



## **Olivetti UK Tech Support**

SUBJECT :- FUNCTION ENHANCMENT, FIRMWARE, PRINTER DRIVER GUIDE Model:- MF222+MF552+ Date:- 1/11/2014

#### **Further explanations**

#### Mass Production version number

The mass production number will change when a new version is ready to be launched. (i.e. G\*\*-68 will increase to G\*\*-72)

For Zeus and Minerva 2 types of mass-production where available.

G00-\*\* = Mass Production FW. G20-\*\* = Mass Production FW that also contains the WEB Browser.

Note. On a small number of occasions a specific bug fix is available on the previous version of FW and is not available on the new Mass Production version, This happens when timing of the mass production release coincides with an urgent bug fix, There for if you specifically need a published bug fix that is on a special it is advised to check the date of release in the read me to see if it is later than the current Mass Production. Once the next version is released at a later date it will then contain the bug fix.

As the 'PLUS' version has been released only the G20-\*\*Mass production (web browser) version is available. To reach conformity all current FW for Zeus and Minerva will only have the Web Browser version released in the future and can be installed on a machine that does not require the web browser.

#### **Bug Fixes**

In-between the launch times of mass production FW that require a complete factory test it is important to deliver bug fixes as soon as possible to the field and an interim bug fix will be released,

EG, G20-68 will increase to GD1-68 and then to GD2-68. Until the next mass-production is available.

#### **FW Description Code**

G00-\*\* = Mass production

- G20-\*\* = Mass production (includes web browser)
- GC\*-\*\* = Bug Fix version
- GD\*-\*\* = Bug Fix version (includes web browser)

#### **Other description codes**

GQ\*-\*\* GX\*-\*\*

These versions will be for special customization of the FW and before upgrading it is important to know why this FW was installed in the first place and completely read the FW read me files before upgrading to a newer version of the customised FW for any Soft Switches and settings that are required.

#### Note:

Occasionally a FW will only be released by our European headquarters and not directly from Japan and may contain notations in the title such as:

#### MSG1

MSG2

And so on, These will contain different language packs and can be used in the UK with no problems due to English always being included in the language packs.