# Upgrading EVO192 to firmware version 7.01.004

28<sup>th</sup> August 2018 Created by: Razvan Mirodotescu



#### Preface

The following document will explain how to upgrade the EVO192 panel to firmware version 7.01.004.

Firmware version 7.01.004 unlocks the processor of the EVO192 panel and enables 256K flash memory instead of 128K. The increased memory will facilitate adding new features and improvements in future firmware versions.

Please be advised that once you have upgraded to firmware version 7.x, downgrading to previous firmware versions (6.90 or lower) is NOT supported.

Downgrading from future V7.x to version 7.01.004 is supported.

The upgrading procedure is different for panels with firmware v6.x (or lower) and for new panels that came with firmware 7.00.001. Please find below the upgrade procedure for the two cases.

Only panels with hardware revision starting Sept 28, 2010 (ECO J026) and up can be upgraded: ECO J026, J033, J038, K013, K025, Q018, R006.

#### 1. Upgrading Procedure (for panels v6.x or lower)

To upgrade the EVO192 panel to version 7.01.004, please use Infield version 5.1.48 and higher.

www.paradox.com

Please download the following firmware files: EVO192\_Upgrader256K\_V1\_00\_001.PUF EVO192\_256K\_V7\_01\_004.PUF

Please find the files in the firmware section of EVO192, on our website. (http://www.paradox.com/Products/default.asp?CATID=7&SUBCATID=68&PRD=158)

Run Infield 5.1.48 or higher and connect to the panel. Notice that the panel will show "128K" next to the panel type. This shows that the EVO192 panel has the processor locked to 128K flash memory.

Click on the "Browse" button, select the EVO192\_Upgrader256K\_V1\_00\_001.PUF file and click "Start Transfer".

In-Field Paradox Upgrade Software										- 0
	Ρ		R		D	0	X®			
ep 1: Select Communication Settings										Ab
Serial   Internet   GPRS   Multi-Serial   Static IP   Port USB Serial Port (COM5)								•	Transfer Maximu Automatic	um Speed
p 2: Select Device(s)	00	Coloct All	1 00		_1					A Voice ID
		Select All		Unselect All		le-			Beetlesdeettee	Voice ID
□ Control Panels □ [001] - EV0192 128K		VO192 128	( (DIGIPI	EXI		6.8	36.000	0506A9D2	1.00.015	OK
p 3: Select Firmware File EV0192_Upgrader256K_V1_00_001.PUF							•	Browse	www.paradox.com	from web
p 4: Transfer										
One or more of the following US pa	atents may a	pply; 704614; Capad	2, 6215399, ian and int	6111256, 610	04319, 5920 atents may	259, 5886632 also apply	2, 5721542, 52	87111, <mark>5</mark> 119069, 5	077549 and RE39406	

Once the transfer is completed, Infield will show the firmware as "none". Wait 30 seconds after the upgrade has been completed.

Select the EVO192\_256K\_V7\_01\_004.PUF file and click on "Start Transfer" again.

	Ρ		R		D	0	X®			
o 1: Select Communication Settings										Ał
Serial   Internet   GPRS   Multi-Serial   Static IP										
Port									Transfer Maximu	im Speed
USB Serial Port (COM5)								<b>_</b>	Automatic	<u> </u>
2: Select Device(s)	00		1 00		1					Naisa
	00	Select All		Unselect All				1	1	Voice I
Control Panels     [001] - EV0192 256K	Product (Family) ✓ EV0192 256K (DIGIPLEX)					<	none	0506A9D2	1.00.015	OK
o 3: Select Firmware File										
EV0192_256K_V7_01_004.puf							•	Browse	www.paradox.com	from web
o 4: Transfer										
Start Transfer										

After the panel is upgraded, Infield will show firmware 7.01.004 and the unlocked processor flash memory of 256K.

	Ρ		R		D	0	X®					
p 1: Select Communication Settings			1000 2000				1997 2017 20			Ab		
Serial Internet GPRS Multi-Serial Static IP												
Port									Transfer Maximu	im Speed		
USB Serial Port (COM5)								•	Automatic	•		
p 2: Select Device(s)												
🚯 Refresh 📃 🤤 Disconnect	88 9	elect All		Unselect All		Ø, Voice						
□ Via COM5 at 57600 baud	Produ	Product (Family)				Firm	nware Ver	SN	Bootloader Ver	Status		
<ul> <li>Control Panels</li> <li>[001] - EV0192 256K</li> </ul>	EV.	0192 256	(DIGIP	LEX)		7.0:	1.004	0506A9D2	1.00.015	OK		
p 3: Select Firmware File	1											
EV0192_256K_V7_01_004.puf							•	Browse	www.paradox.com	from web		
p 4: Transfer												

Press on the disconnect button to finalize the upgrade procedure.



## 2. Upgrading Procedure (from firmware 7.00.001)

Upgrading panels that comes with firmware 7.x doesn't require upgrading to the "Upgrader256K" .PUF file since they already have the 256K flash memory available.

What's new in firmware 7.01.004:

- support of the intelligent label broadcast when a module requests a label, it receives only its own label, instead of all panel labels
- minor bug fixing

Run Infield 5.1.48 or higher and connect to the panel. Select the EVO192\_256K\_V7\_01\_004.PUF file and click on "Start Transfer".

	Ρ		R		D	0	X®				
ep 1: Select Communication Settings										Abo	
Serial   Internet   GPRS   Multi-Serial   Static IP											
Port									Transfer Maximu	ım Speed	
USB Serial Port (COM5)								<u>•</u>	Automatic	•	
ep 2: Select Device(s)											
🔇 Refresh 🤤 Disconnect	Select All					@, v					
- Via COM5 at 57600 baud	Proc	duct (Family	)			Firm	ware Ver	SN	Bootloader Ver	Status	
Contral Panets	<b>⊻</b> E	VO192 256	K (DIGIP	ilex)		7.0	0.001	0506A9D2	1.00.015	ОК	
ep 3: Select Firmware File											
EV0192_256K_V7_01_004.puf							•	Browse	Twww.paradox.com	from web	
ep 4: Transfer											
Start Transfer											

After the panel is upgraded, Infield will show firmware 7.01.004. Press on the disconnect button to finalize the upgrade procedure.