

Issued date: 2014/8/29

Product Change Notification





Phase-out Models:

- DM-F12A/R-R10
- DM-F12A/PC-R10
- DM-F15A/R-R10
- DM-F15A/PC-R10
- DM-F17A/R-R10
- DM-F17A/PC-R10
- DM-F22A/PC-R10

Status: Running Change

Dear valued partner,

The PCN was issued to inform you that DM-F series will be changed to R11, due to manufacturing process and logo design change. Please refer to following table for detailed information.

	R10	R11
Front bezel design		
		
Manufacturing Process	CNC (Computer Numerical Control)	Die casting
Logo Design	Acrylic brick on aluminum bezel	Electrocasting sticker on touch



Below are the summary tables of changes.

Original Model	Replacement Model	
DM-F12A/R-R11	DM-F12A/R-R11	12" 600 cd/m ² XGA LCD monitor, Aluminum die casting front panel, Black color, W/ USB resistive touch screen, 9 ~36V DC input, R11
DM-F12A/PC-R10	DM-F12A/PC-R11	12" 600 cd/m ² XGA LCD monitor, Aluminum die casting front panel, Black color, W/ USB projected capacitive touch screen, 9 ~36V DC input, R11
DM-F15A/R-R10	DM-F15A/R-R11	15" 400 cd/m ² XGA LCD monitor, Aluminum die casting front panel, Black color, W/ USB resistive touch screen, 9 ~36V DC input, R11
DM-F15A/PC-R10	DM-F15A/PC-R11	15" 400 cd/m ² XGA LCD monitor, Aluminum die casting front panel, Black color, W/ USB projected capacitive touch screen, 9 ~36V DC input, R11
DM-F17A/R-R10	DM-F17A/R-R11	17" 350 cd/m ² SXGA LCD monitor, Aluminum die casting front panel, Black color, W/ USB resistive touch screen, 9 ~36V DC input, R11
DM-F17A/PC-R10	DM-F17A/PC-R11	17" 350 cd/m ² SXGA LCD monitor, Aluminum die casting front panel, Black color, W/ USB projected capacitive touch screen, 9 ~36V DC input, R11
DM-F22A/PC-R10	DM-F22A/PC-R11	21.5" 250 cd/m ² FHD LCD monitor, Aluminum die casting front panel, Black color, W/ USB projected capacitive touch screen, 9 ~36V DC input, R11

Yours Faithfully,

Jessie Li

Product Manager

IEI Integration corp.