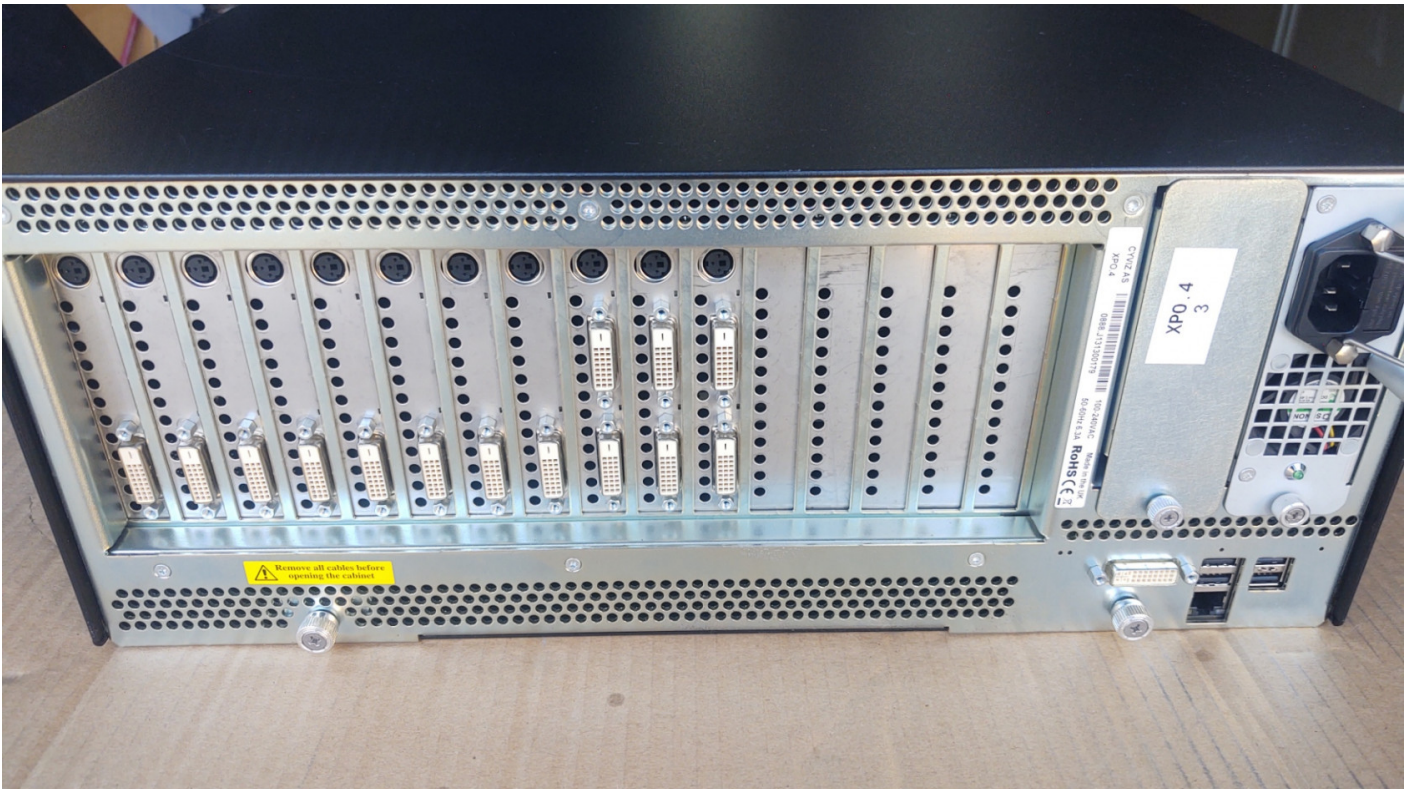


Video Device

- [VD01 - Cyviz AS XPO.4 3](#)
- [VD02 - Cyviz Display Controller Ver 3.0](#)
- [VD03 - Planar MXQC](#)
- [VD04 - Planar MXPS5](#)

VD01 - Cyviz AS XPO.4 3

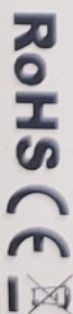


XPO 4
3

CYVIZ AS
XPO.4

0888.J131300179

100-240VAC
50-60Hz 6.3A



Made in the UK



VD02 - Cyviz Display Controller Ver 3.0







CYVIZ™

Display Controller

Version: **3.0**

S/N: **1000.02165**

Prod: **2012.6**

Power: **100-240V ~ 100W**



* 1 0 0 0 . 0 2 1 6 5 *

Cyviz AS, Vestre Svanholmen 6, 4313 Sandnes, Norway

Windows® Embedded
Standard 7 (WS7P)
00039-446-546-252
X16-83933

VD03 - Planar MXQC



PLANAR[™] MXQC

Assembled in
USA

Planar Systems, Inc.
1195 NW Compton Dr.
Beaverton, OR, 97006

www.planar.com

This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received,
including interferences that may cause undesired operation

This Class A digital apparatus complies with
Canadian ICES-003

Cet appareil numérique de la Classe A est conforme
à la norme NMB-003 du Canada



CE

SN: 003130012



PN: 750-1912-02



Input Board

Rev: 04E

Firmware: 14.00

Output Board

Rev: 07A

Firmware: 6.00

P/N: 00A-1185-01

VD04 - Planar MXPS5





MXPS5

Assembled in
USA

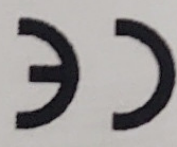
www.planar.com

PLANAR SYSTEMS, INC.
1195 NW Compton Drive
BEAVERTON, OR 97006
US

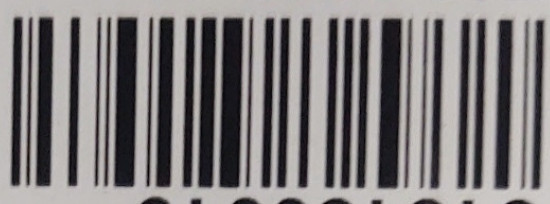
AC INPUT: 110/240V~; 18.5A - 7A; 50-60Hz

This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions.
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received,
including interferences that may cause undesired
operation.

This Class A digital apparatus complies with Canadian
ICES-003
Cet appareil numérique de la Classe A est conforme à
la norme NMB-003 du Canada



SN: 318130016

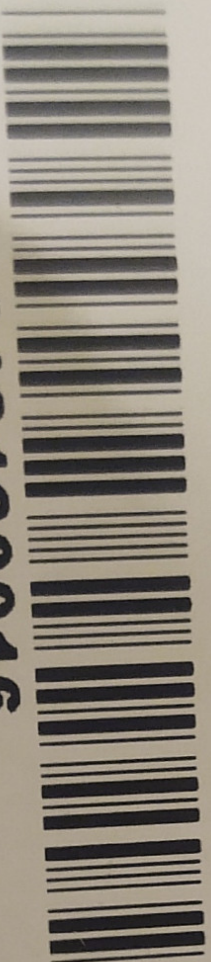


PN: 750-1919-01



PLANAR

750-1919-01



318130016

QC: AT