

Technical Note Description

This technical note describes how to set up a camera port when using passive converters (IP over Co-Ax)

Product Models Covered

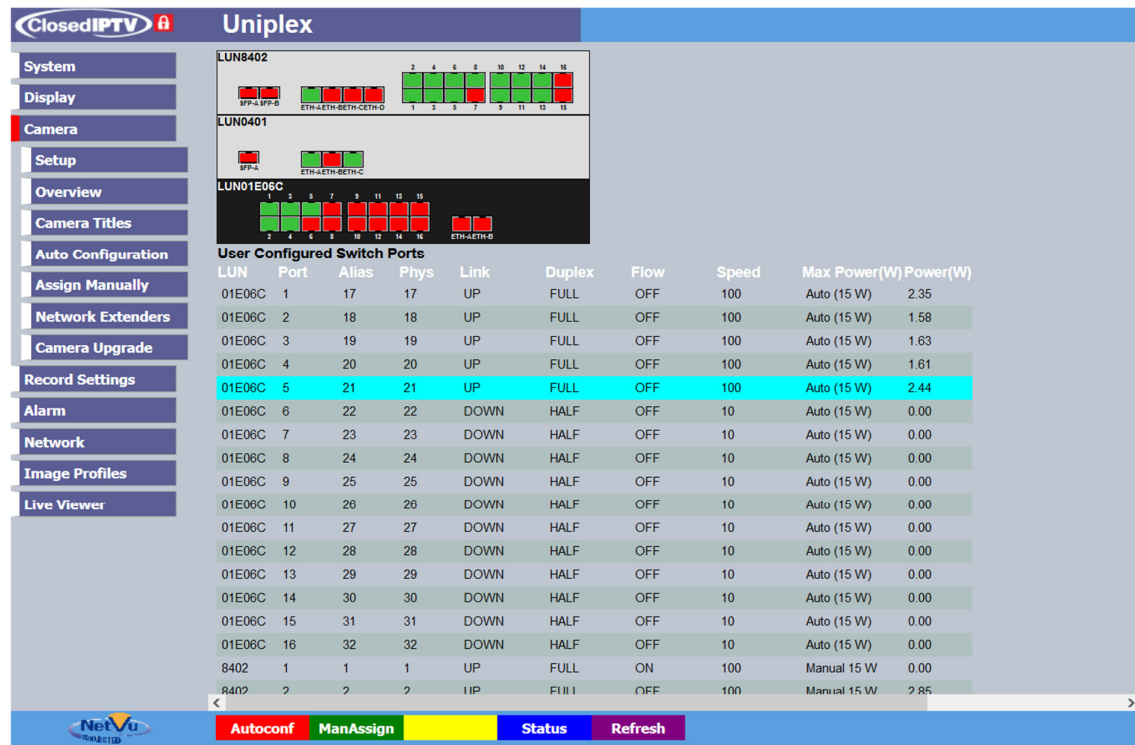
Uniplex Appliance and Uniplex Desktop

How to

Using menu config on UPXA and UPXD

Navigate to : Camera/AutoConfig/**STATUS**

You will see this screen



User Configured Switch Ports

LUN	Port	Alias	Phys	Link	Duplex	Flow	Speed	Max Power(W)	Power(W)
01E06C	1	17	17	UP	FULL	OFF	100	Auto (15 W)	2.35
01E06C	2	18	18	UP	FULL	OFF	100	Auto (15 W)	1.63
01E06C	3	19	19	UP	FULL	OFF	100	Auto (15 W)	1.63
01E06C	4	20	20	UP	FULL	OFF	100	Auto (15 W)	1.61
01E06C	5	21	21	UP	FULL	OFF	100	Auto (15 W)	2.44
01E06C	6	22	22	DOWN	HALF	OFF	10	Auto (15 W)	0.00
01E06C	7	23	23	DOWN	HALF	OFF	10	Auto (15 W)	0.00
01E06C	8	24	24	DOWN	HALF	OFF	10	Auto (15 W)	0.00
01E06C	9	25	25	DOWN	HALF	OFF	10	Auto (15 W)	0.00
01E06C	10	26	26	DOWN	HALF	OFF	10	Auto (15 W)	0.00
01E06C	11	27	27	DOWN	HALF	OFF	10	Auto (15 W)	0.00
01E06C	12	28	28	DOWN	HALF	OFF	10	Auto (15 W)	0.00
01E06C	13	29	29	DOWN	HALF	OFF	10	Auto (15 W)	0.00
01E06C	14	30	30	DOWN	HALF	OFF	10	Auto (15 W)	0.00
01E06C	15	31	31	DOWN	HALF	OFF	10	Auto (15 W)	0.00
01E06C	16	32	32	DOWN	HALF	OFF	10	Auto (15 W)	0.00
8402	1	1	1	UP	FULL	ON	100	Manual 15 W	0.00
8402	2	2	2	UP	FULL	OFF	100	Manual 15 W	2.85

Navigation buttons: Autoconf, ManAssign, Status, Refresh

NetVu Ltd reserve the right to alter this document without prior notice.

Technical Note 0024

Double click on the port for the camera you are trying to set up. And grey pop up box will appear .

01E08C	4	20	20	UP	FULL	OFF	100	Auto (15 W)	1.61
01E08C			21	UP	FULL	OFF	100	Auto (15 W)	6.66
01E08C	PowerCycle		22	DOWN	HALF	OFF	10	Auto (15 W)	0.00
01E08C	CableTest		23	DOWN	HALF	OFF	10	Auto (15 W)	0.00
01E08C	Set 10Mbit		24	DOWN	HALF	OFF	10	Auto (15 W)	0.00
01E08C	Set 100Mbit		25	DOWN	HALF	OFF	10	Auto (15 W)	0.00
01E08C	Exit		26	DOWN	HALF	OFF	10	Auto (15 W)	0.00

Set the port to 10 Mbit where co-Ax converters are being used.