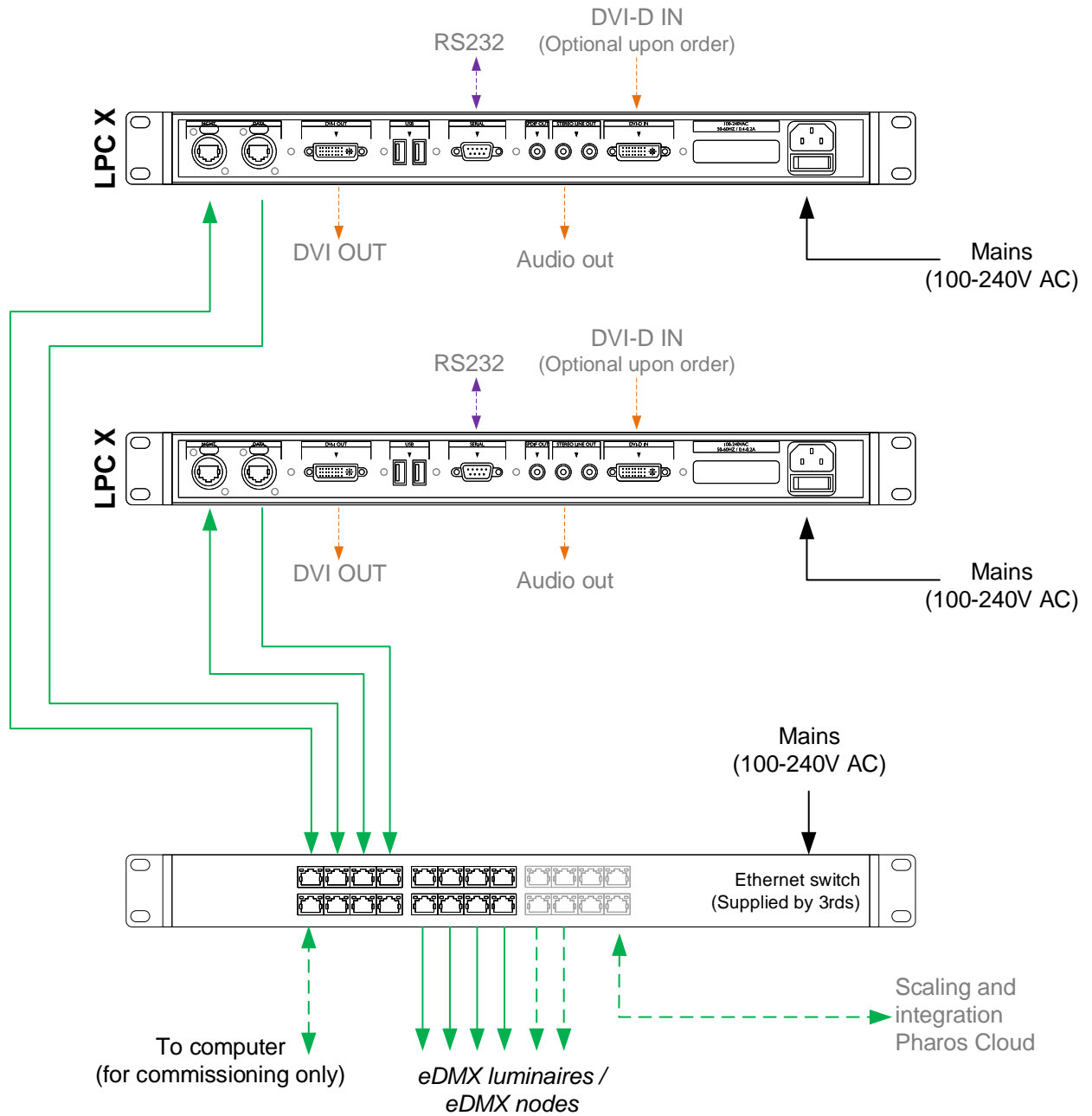


Type:	2x LPC X (X=10,20,30...100) (e.g. LPC 80 and LPC 70)
DMX	via eDMX to DMX nodes
eDMX	$\leq X * 512$ channels (1 st LPC X) + $X * 512$ channels (2 nd LPC X)
Total	$\leq (X + X) * 512$ (DMX via eDMX Nodes)

Note: All channels are part of the same project / show. The DVI-D input is local to the LPC X channels.



- Consult the **Installation Guide** for technical details
- See **General Notes.pdf** for information on cabling types
- **More configurations** are possible to fulfil any project
- Contact your supplier or visit our website for support

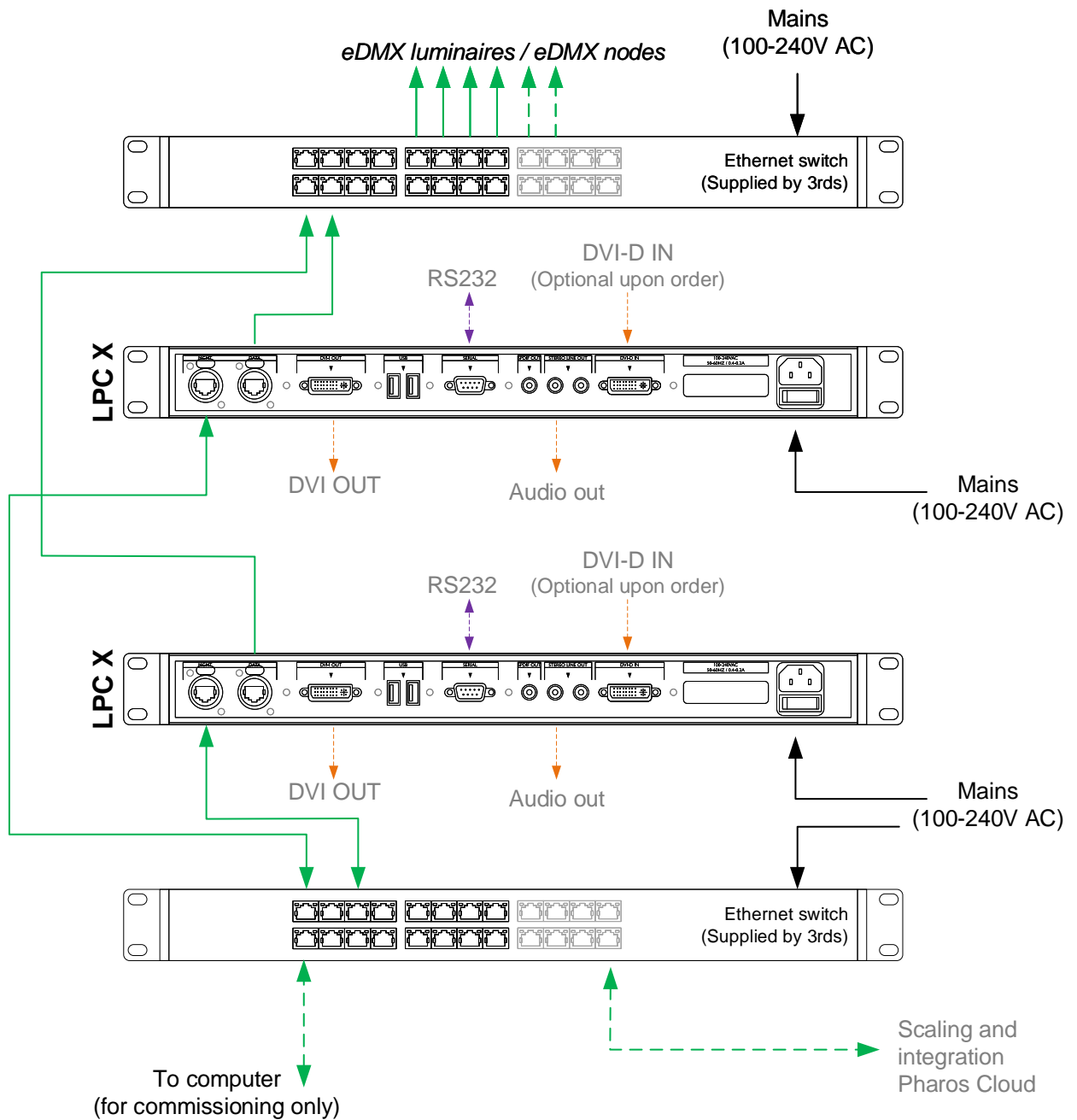


pharoscontrols.com

Reference:	Name:		
2201	2x LPC X (single network)		
Size:	Date:	Rev:	Notes:
A4	17/09/2018	V 1.0	Setup
Page:	21/01/2019	V 1.2	Setup
	27/05/2021	V 1.3	Minor adjustments

Type:	2x LPC X (X=10,20,30...100) (e.g. LPC 80 and LPC 70)
DMX	via eDMX to DMX nodes
eDMX	$\leq X * 512$ channels (1 st LPC X) + $X * 512$ channels (2 nd LPC X)
Total	$\leq (X + X) * 512$ (DMX via eDMX Nodes)

Note: All channels are part of the same project / show. The DVI-D input is local to the LPC X channels.



- Consult the **Installation Guide** for technical details
- See **General Notes.pdf** for information on cabling types
- **More configurations** are possible to fulfil any project
- Contact your supplier or visit our website for support

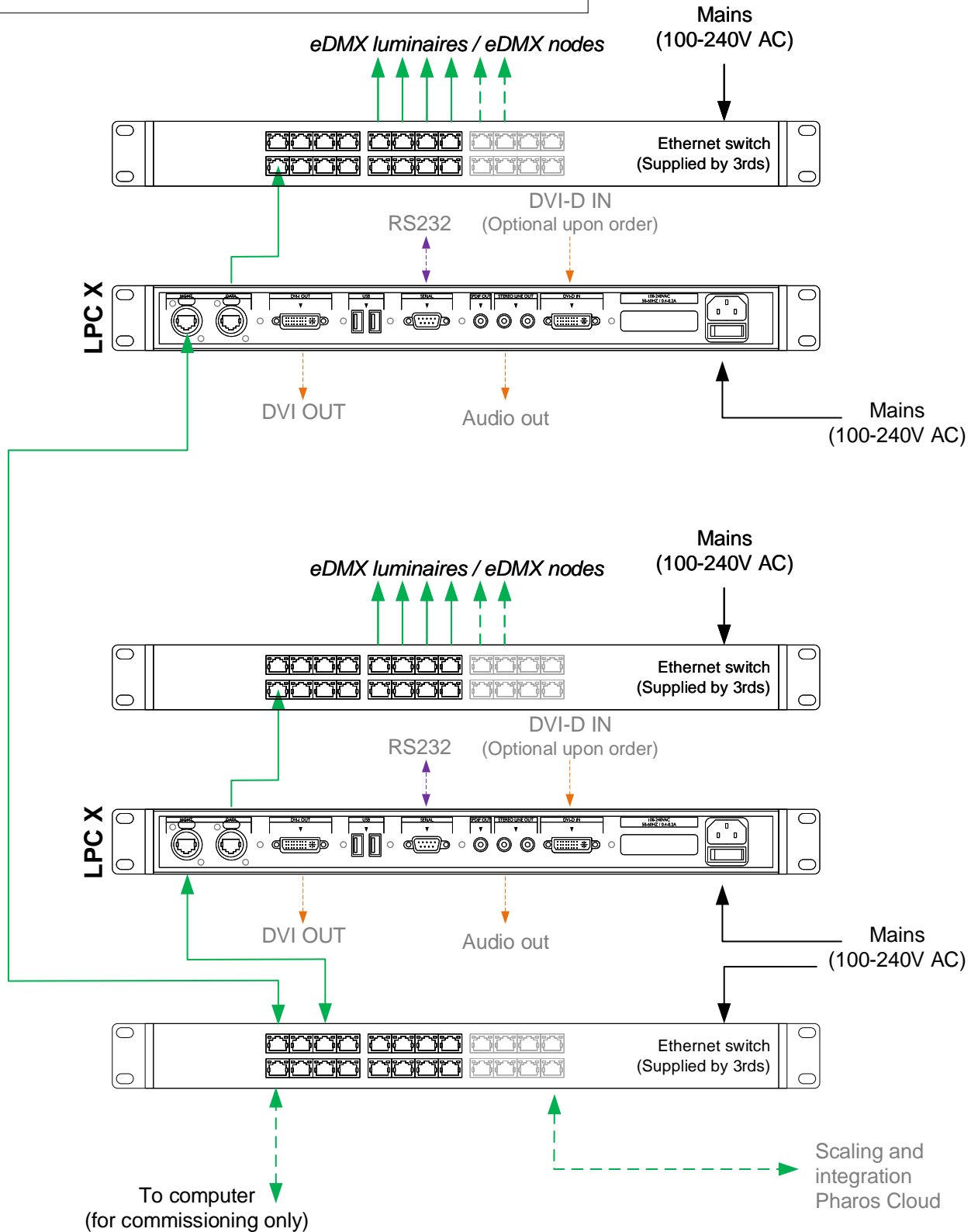


pharoscontrols.com

Reference:	Name:		
2202	2x LPC X (dual network)		
Size:	Date:	Rev:	Notes:
A4	17/09/2018	V 1.0	Setup
Page:	21/01/2019	V 1.2	Setup
	27/05/2021	V 1.3	Minor adjustments

Type:	LPC X(X=10,20,30...100) (e.g. LPC 100)
eDMX	≤ X*512 (DMX via eDMX Nodes)
Total	≤ X*512 (e.g. 51,200 channels)
Type:	LPC X(X=10,20,30...100) (e.g. LPC 100)
eDMX	≤ X*512 (e.g. 51,200 channels) (DMX via eDMX Nodes)
Total	≤ X*512 (e.g. 51,200 channels)

Note: All channels are part of the same project / show, but outputted on different networks. The DVI-D input is local to the LPC X channels.



- Consult the **Installation Guide** for technical details
- See **General Notes.pdf** for information on cabling types
- **More configurations** are possible to fulfil any project
- Contact your supplier or visit our website for support

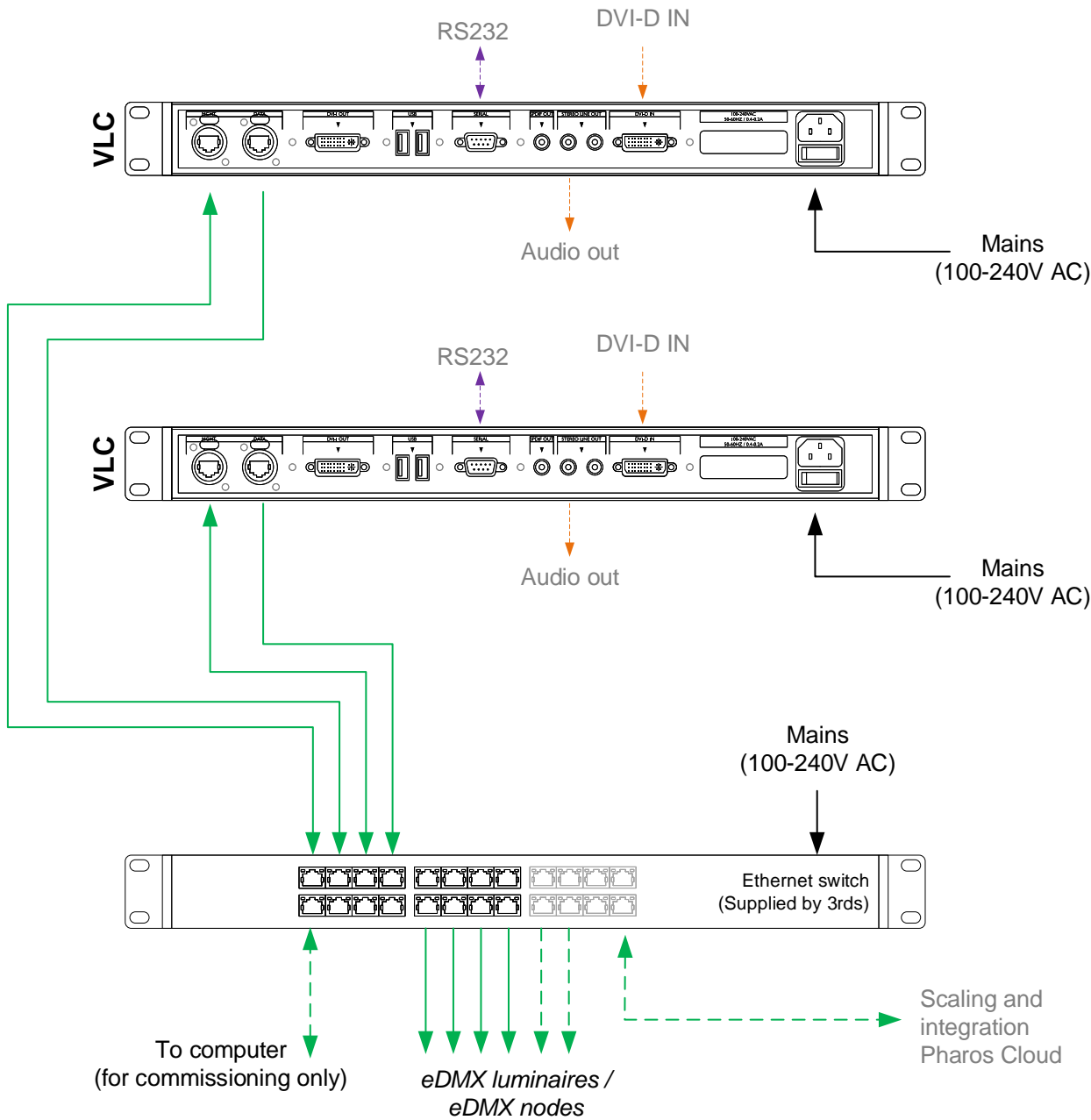


pharoscontrols.com


Reference:	Name:		
2203	2x LPC X (individual networks)		
Size:	Date:	Rev:	Notes:
A4	17/09/2018	V 1.0	Setup
Page:	21/01/2019	V 1.2	Setup
	27/05/2021	V 1.3	Minor adjustments

Type:	VLC__ (__=50,100,250,500,1000,1500) (e.g. VLC100)
eDMX	≤ __*512 (DMX via eDMX Nodes)
Total	≤ __*512 (e.g. 51,200 channels)
Type:	VLC__ (__=50,100,250,500,1000,1500) (e.g. VLC100)
eDMX	≤ __*512 (DMX via eDMX Nodes)
Total	≤ __*512 (e.g. 51,200 channels)

Note: The VLC can be programmed and triggered in the same project. Each set of VLC channels are used to control a single composition of fixtures. The DVI-D input is local to the VLC channels.
A VLC can create plenty of network traffic, this setup works for smaller VLC only.

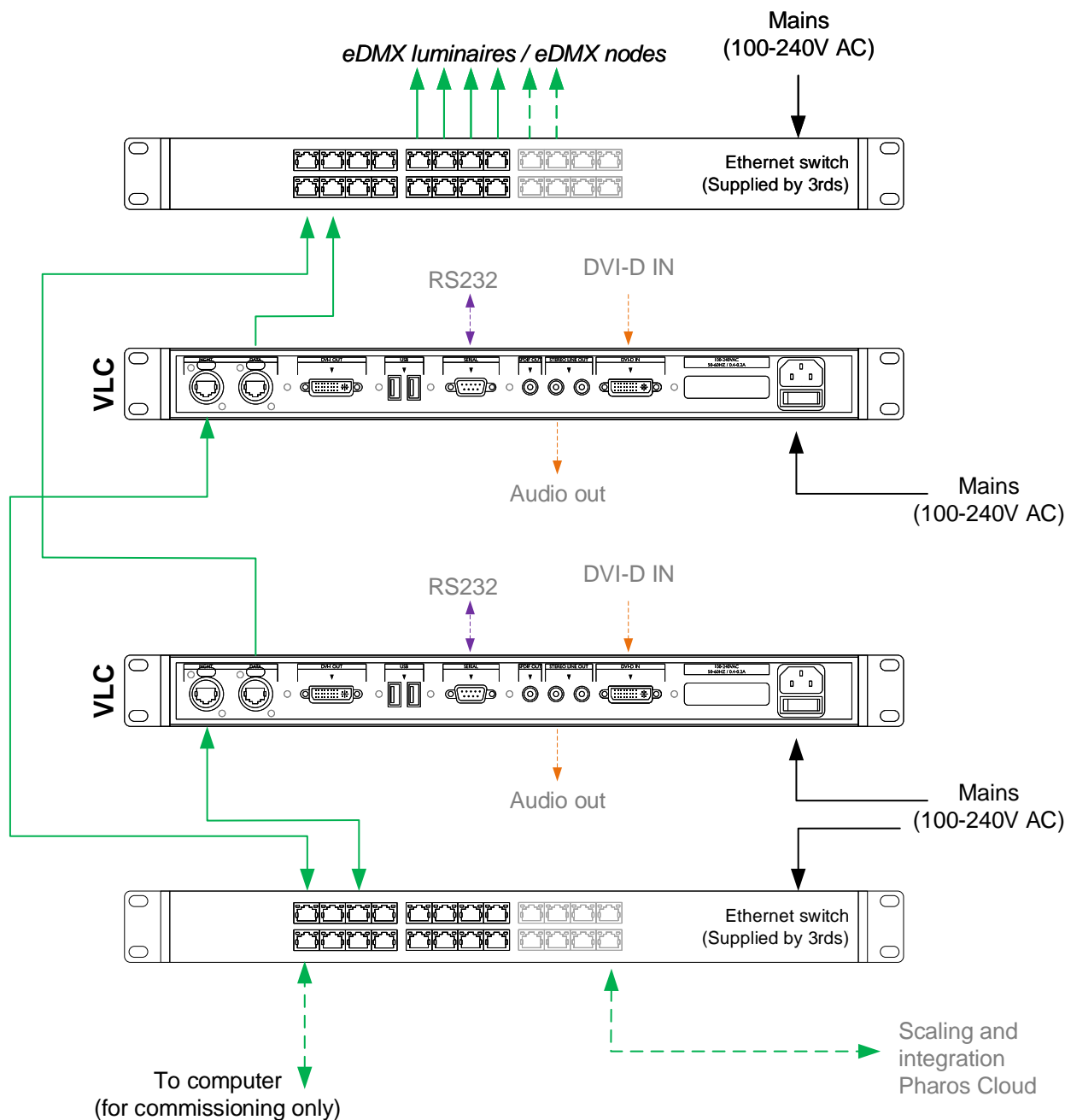


- Consult the **Installation Guide** for technical details
- See **General Notes.pdf** for information on cabling types
- **More configurations** are possible to fulfil any project
- Contact your supplier or visit our website for support

 pharoscontrols.com	Reference:	Name:		
	2204	2x VLC (single network)		
	Size:	Date:	Rev:	Notes:
	A4	17/09/2018	V 1.0	Setup
Page:		21/01/2019	V 1.2	Setup
		27/05/2021	V 1.3	Minor adjustments

Type:	VLC__ (__=50,100,250,500,1000,1500) (e.g. VLC100)
eDMX	≤ __*512 (DMX via eDMX Nodes)
Total	≤ __*512 (e.g. 51,200 channels)
Type:	VLC__ (__=50,100,250,500,1000,1500) (e.g. VLC100)
eDMX	≤ __*512 (DMX via eDMX Nodes)
Total	≤ __*512 (e.g. 51,200 channels)

Note: The VLC can be programmed and triggered in the same project. Each set of VLC channels are used to control a single composition of fixtures. The DVI-D input is local to the VLC channels.
A VLC can create plenty of network traffic, this setup works for smaller VLC only.



- Consult the **Installation Guide** for technical details
- See **General Notes.pdf** for information on cabling types
- **More configurations** are possible to fulfil any project
- Contact your supplier or visit our website for support



pharoscontrols.com

Reference:
2205

Size:
A4

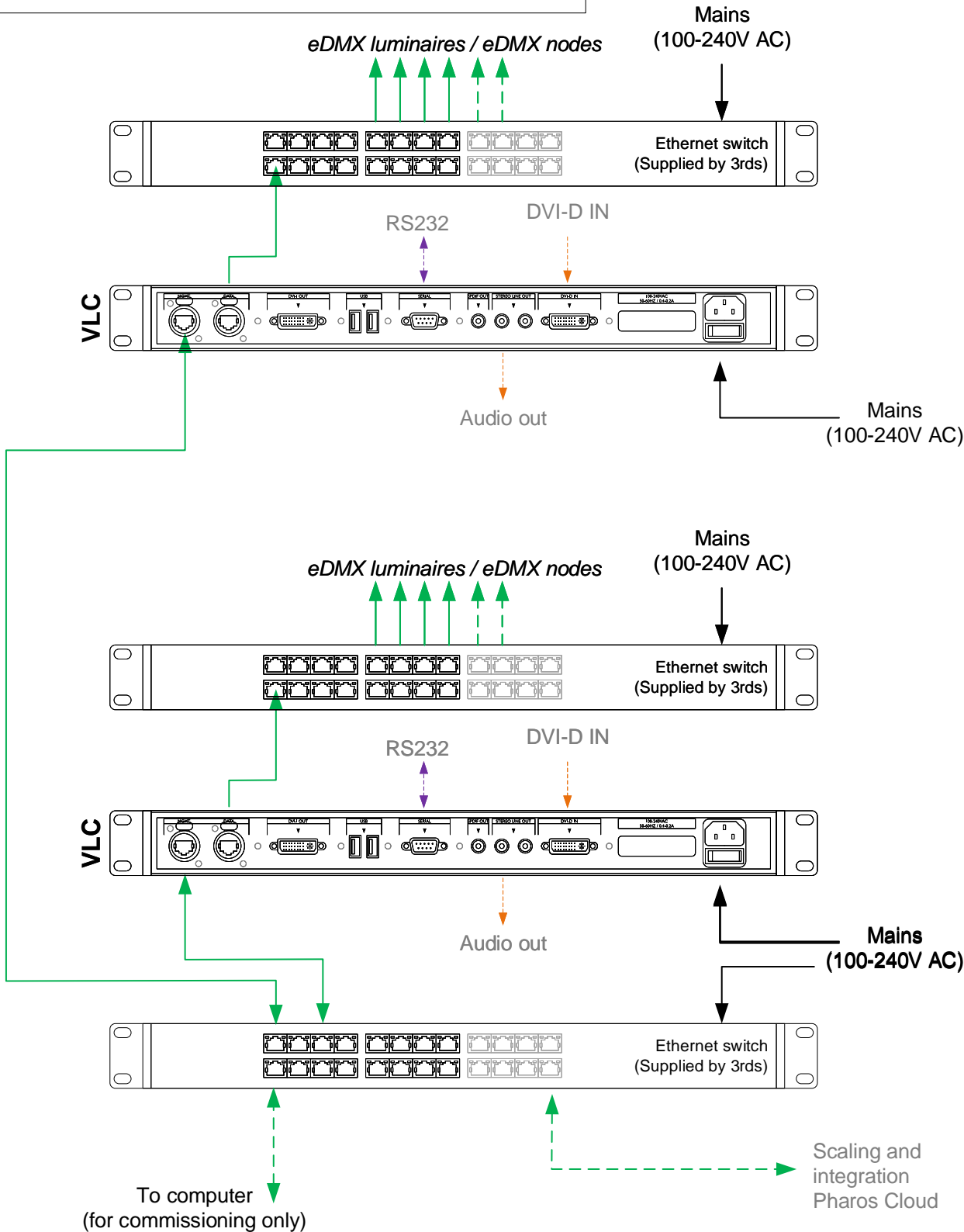
Page:

Name:
2x VLC (dual network)


Date:	Rev:	Notes:
17/09/2018	V 1.0	Setup
21/01/2019	V 1.2	Setup
27/05/2021	V 1.3	Minor adjustments

Type:	VLC__ (__=50,100,250,500,1000,1500) (e.g. VLC100)
eDMX	≤ __*512 (DMX via eDMX Nodes)
Total	≤ __*512 (e.g. 51,200 channels)
Type:	VLC__ (__=50,100,250,500,1000,1500) (e.g. VLC100)
eDMX	≤ __*512 (DMX via eDMX Nodes)
Total	≤ __*512 (e.g. 51,200 channels)

Note: The VLC can be programmed and triggered in the same project. Each set of VLC channels are used to control a single composition of fixtures. The DVI-D input is local to the VLC channels.

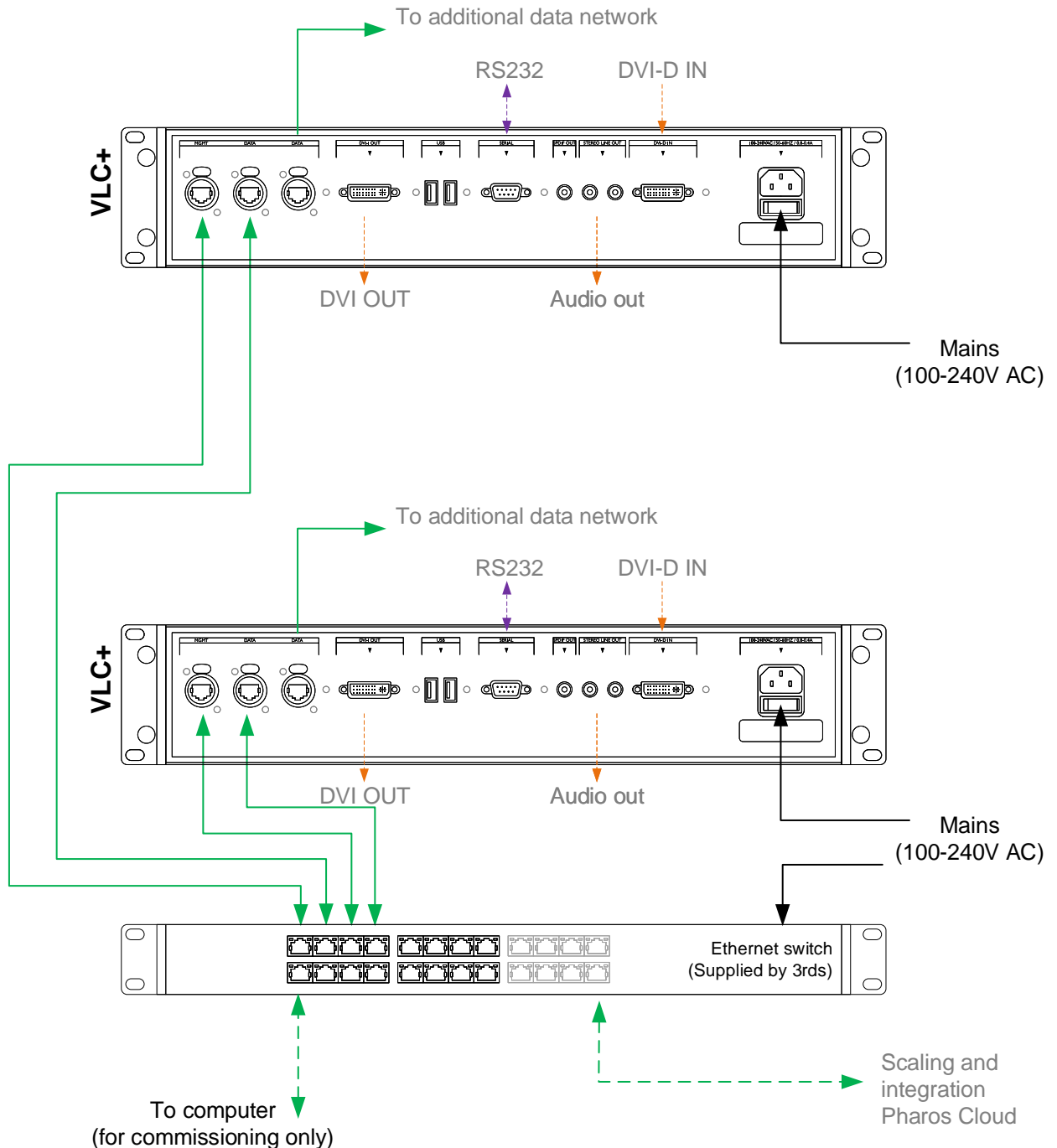


- Consult the **Installation Guide** for technical details
- See **General Notes.pdf** for information on cabling types
- **More configurations** are possible to fulfil any project
- Contact your supplier or visit our website for support

 pharoscontrols.com	Reference:	Name:		
	2206	2x VLC (individual networks)		
	Size:	Date:	Rev:	Notes:
	A4	17/09/2018	V 1.0	Setup
Page:		21/01/2019	V 1.2	Setup
		27/05/2021	V 1.3	Minor adjustments

Type:	VLC+ (=50,100,250,500,1000,1500,3000)(e.g. VLC+100)
eDMX	≤ *512 (DMX via eDMX Nodes)
Total	≤ *512 (e.g. 51,200 channels)
Type:	VLC+ (=50,100,250,500,1000,1500,3000)(e.g. VLC+100)
eDMX	≤ *512 (DMX via eDMX Nodes)
Total	≤ *512 (e.g. 51,200 channels)

Note: The VLC+ can be programmed and triggered in the same project. Each set of VLC+ channels are used to control a single composition of fixtures. The DVI-D input is local to the VLC+ channels.
A VLC+ can create sufficient traffic to fill a GB network. This setup works for smaller VLC+ only.



- Consult the **Installation Guide** for technical details
- See **General Notes.pdf** for information on cabling types
- **More configurations** are possible to fulfil any project
- Contact your supplier or visit our website for support



pharoscontrols.com

Reference:
2207

Size:
A4

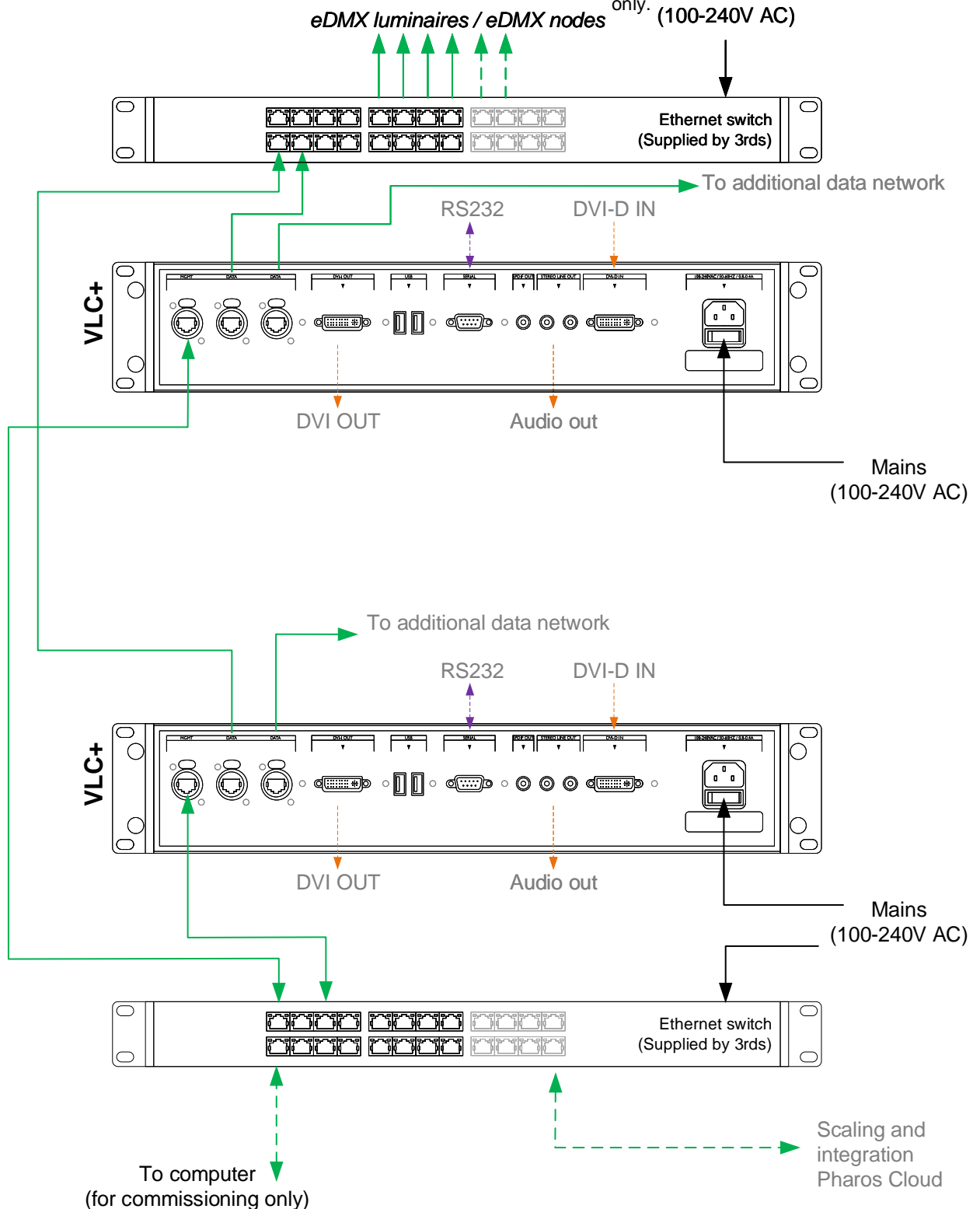
Page:

Name:
2x VLC+ (single network)

Date:	Rev:	Notes:
17/09/2018	V 1.0	Setup
21/01/2019	V 1.2	Setup
27/05/2021	V 1.3	Minor adjustments

Type:	VLC+ (=50,100,250,500,1000,1500,3000)(e.g. VLC+100)
eDMX	≤ *512 (DMX via eDMX Nodes)
Total	≤ *512 (e.g. 51,200 channels)
Type:	VLC+ (=50,100,250,500,1000,1500,3000)(e.g. VLC+100)
eDMX	≤ *512 (DMX via eDMX Nodes)
Total	≤ *512 (e.g. 51,200 channels)

Note: The VLC+ can be programmed and triggered in the same project. Each set of VLC+ channels are used to control a single composition of fixtures. The DVI-D input is local to the VLC+ channels.
A VLC+ can create sufficient traffic to fill a GB network. This setup works for smaller VLC+ only. (100-240V AC)



- Consult the **Installation Guide** for technical details
- See **General Notes.pdf** for information on cabling types
- **More configurations** are possible to fulfil any project
- Contact your supplier or visit our website for support



pharoscontrols.com

Reference:
2208

Size:
A4

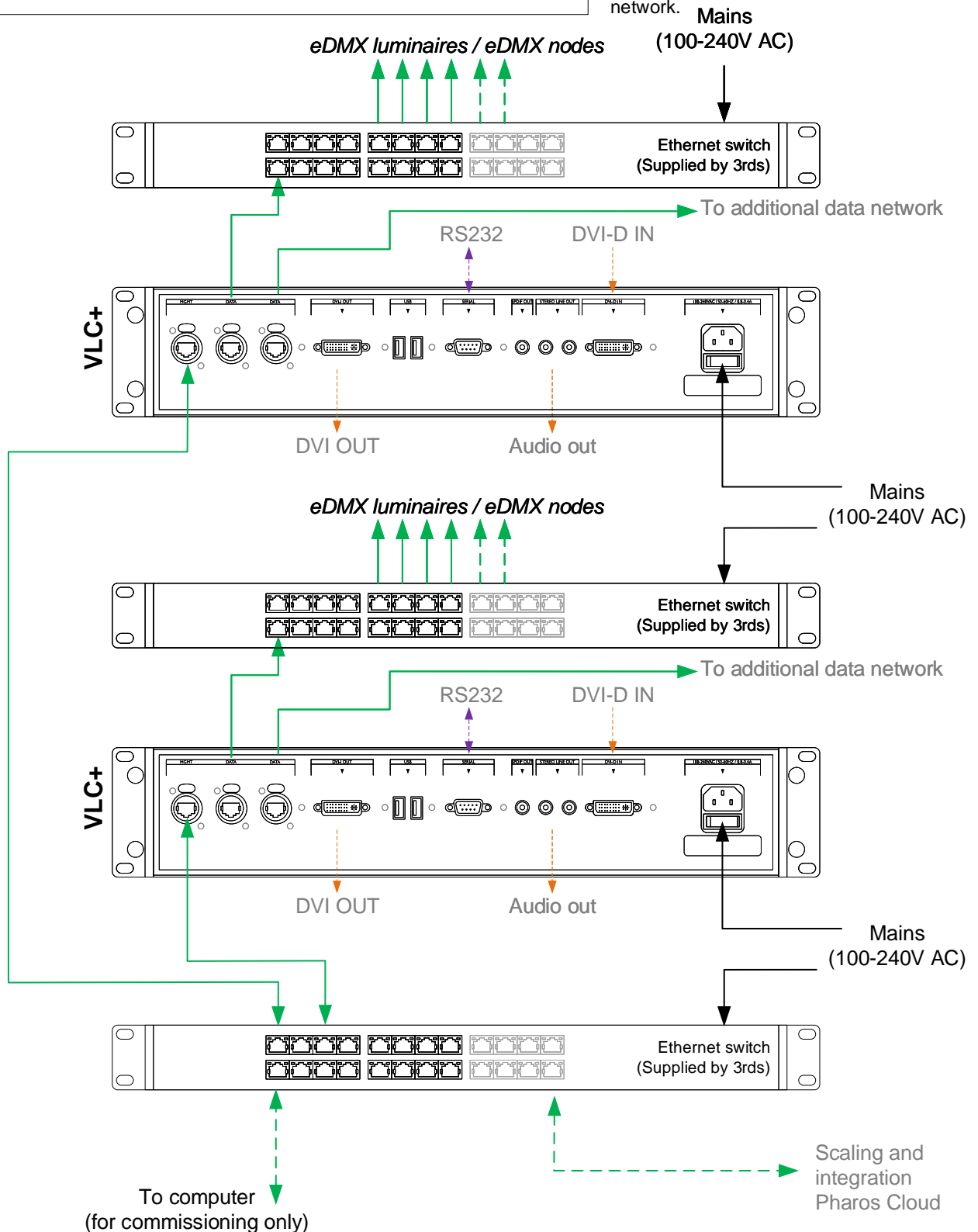
Page:

Name:
2x VLC+ (dual network)

Date:	Rev:	Notes:
17/09/2018	V 1.0	Setup
21/01/2019	V 1.2	Setup
27/05/2021	V 1.3	Minor adjustments

Type:	VLC+ (=50,100,250,500,1000,1500,3000)(e.g. VLC+100)
eDMX	≤ *512 (DMX via eDMX Nodes)
Total	≤ *512 (e.g. 51,200 channels)
Type:	VLC+ (=50,100,250,500,1000,1500,3000)(e.g. VLC+100)
eDMX	≤ *512 (DMX via eDMX Nodes)
Total	≤ *512 (e.g. 51,200 channels)

Note: The VLC+ can be programmed and triggered in the same project. Each set of VLC+ channels are used to control a single composition of fixtures. The DVI-D input is local to the VLC+ channels.
A VLC+ can create sufficient traffic to fill a GB network.



- Consult the **Installation Guide** for technical details
- See **General Notes.pdf** for information on cabling types
- **More configurations** are possible to fulfil any project
- Contact your supplier or visit our website for support

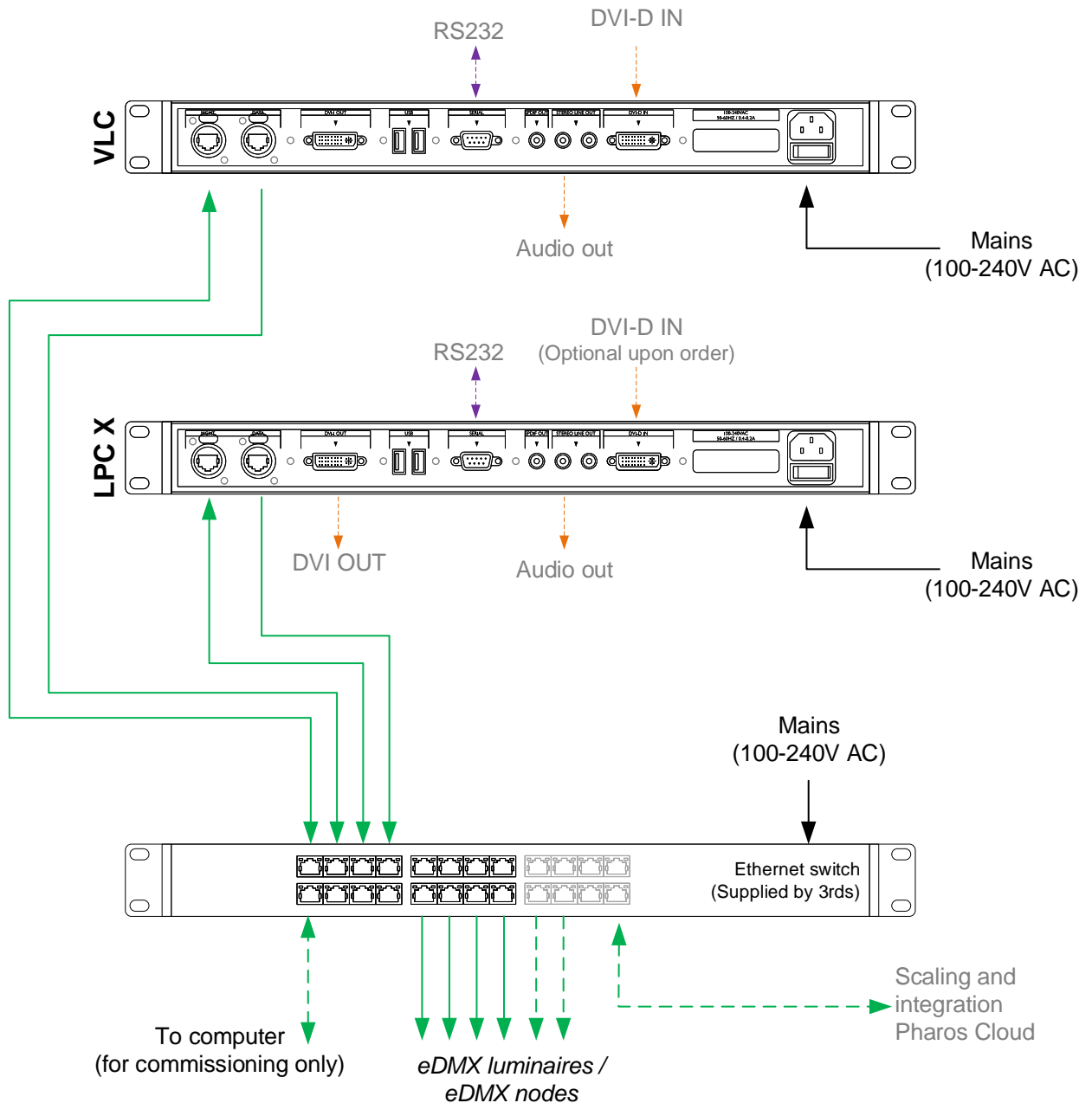


pharoscontrols.com

Reference:	2209	Name:	2x VLC+ (individual networks)		
Size:	A4	Date:	Rev:	Notes:	
Page:		17/09/2018	V 1.0	Setup	
		21/01/2019	V 1.2	Setup	
		27/05/2021	V 1.3	Minor adjustments	

Type:	VLC__ (__=50,100,250,500,1000,1500) (e.g. VLC100)
eDMX	≤ __*512 (DMX via eDMX Nodes)
Total	≤ __*512 (e.g. 51,200 channels)
Type:	LPC X(X=10,20,30...100) (e.g. LPC 100)
eDMX	≤ X*512 (e.g. 51,200 channels) (DMX via eDMX Nodes)
Total	≤ X*512 (e.g. 51,200 channels)

Note: The VLC and LPC can be programmed and triggered in the same project. VLC channels are used to control a single composition of fixtures. The DVI-D input is local to the controllers channels. A VLC can create plenty of network traffic, this setup works for smaller VLC only.



- Consult the **Installation Guide** for technical details
- See **General Notes.pdf** for information on cabling types
- **More configurations** are possible to fulfil any project
- Contact your supplier or visit our website for support

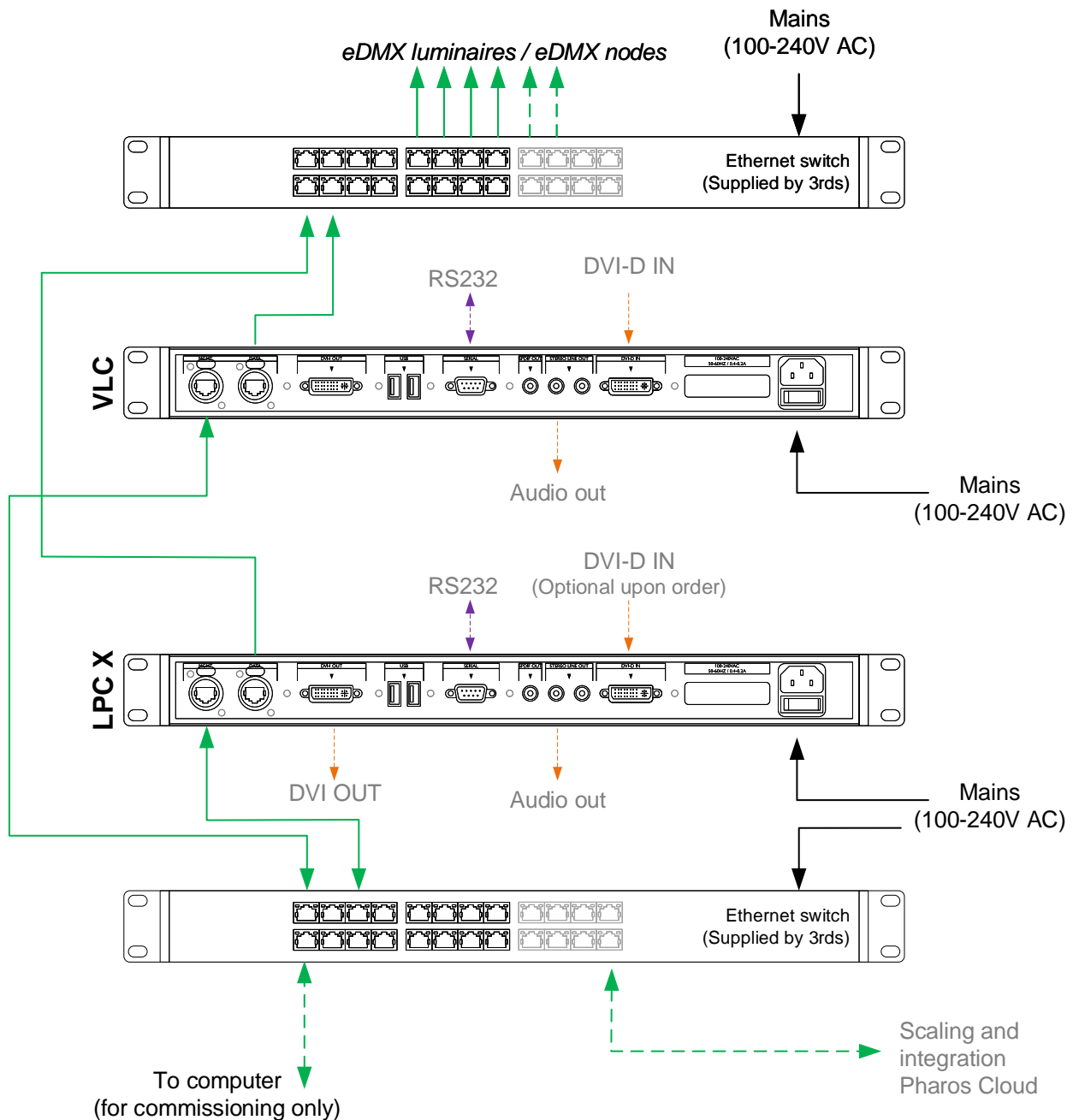


pharoscontrols.com

Reference:	Name:		
2210	LPC X & VLC (single network)		
Size:	Date:	Rev:	Notes:
A4	17/09/2018	V 1.0	Setup
Page:	21/01/2019	V 1.2	Setup
	27/05/2021	V 1.3	Minor adjustments

Type:	VLC__ (__=50,100,250,500,1000,1500) (e.g. VLC100)
eDMX	≤ __*512 (DMX via eDMX Nodes)
Total	≤ __*512 (e.g. 51,200 channels)
Type:	LPC X(X=10,20,30...100) (e.g. LPC 100)
eDMX	≤ X*512 (e.g. 51,200 channels) (DMX via eDMX Nodes)
Total	≤ X*512 (e.g. 51,200 channels)

Note: The VLC and LPC can be programmed and triggered in the same project. VLC channels are used to control a single composition of fixtures. The DVI-D input is local to the controllers channels. A VLC can create plenty of network traffic, this setup works for smaller VLC only.



- Consult the **Installation Guide** for technical details
- See **General Notes.pdf** for information on cabling types
- **More configurations** are possible to fulfil any project
- Contact your supplier or visit our website for support

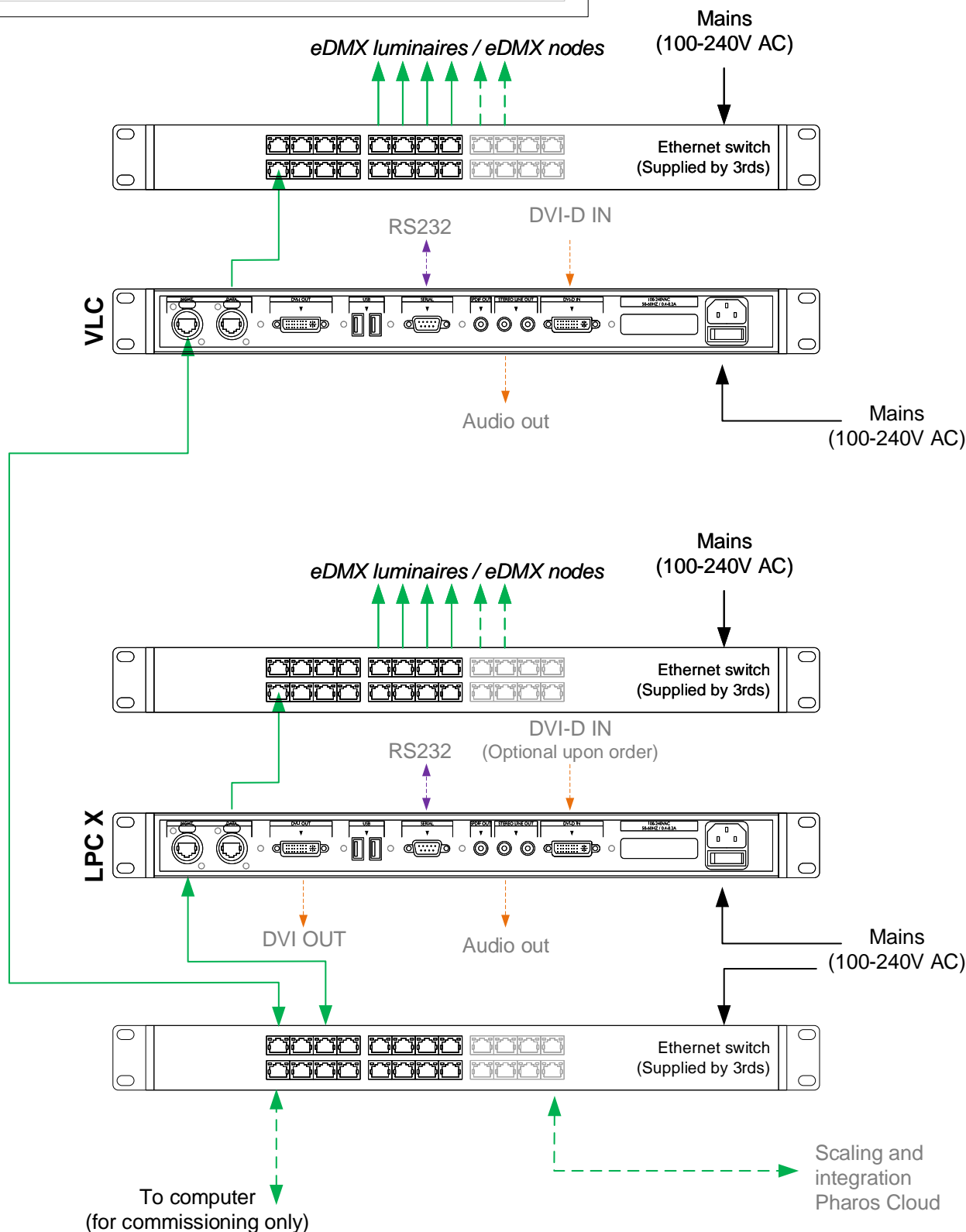


pharoscontrols.com

Reference:	Name:		
2211	LPC X & VLC (dual network)		
Size:	Date:	Rev:	Notes:
A4	17/09/2018	V 1.0	Setup
Page:	21/01/2019	V 1.2	Setup
	27/05/2021	V 1.3	Minor adjustments

Type:	VLC__ (__=50,100,250,500,1000,1500) (e.g. VLC100)
eDMX	≤ __*512 (DMX via eDMX Nodes)
Total	≤ __*512 (e.g. 51,200 channels)
Type:	LPC X(X=10,20,30...100) (e.g. LPC 100)
eDMX	≤ X*512 (e.g. 51,200 channels) (DMX via eDMX Nodes)
Total	≤ X*512 (e.g. 51,200 channels)

Note: The VLC and LPC can be programmed and triggered in the same project. VLC channels are used to control a single composition of fixtures. The DVI-D input is local to the controllers channels.



- Consult the **Installation Guide** for technical details
- See **General Notes.pdf** for information on cabling types
- **More configurations** are possible to fulfil any project
- Contact your supplier or visit our website for support

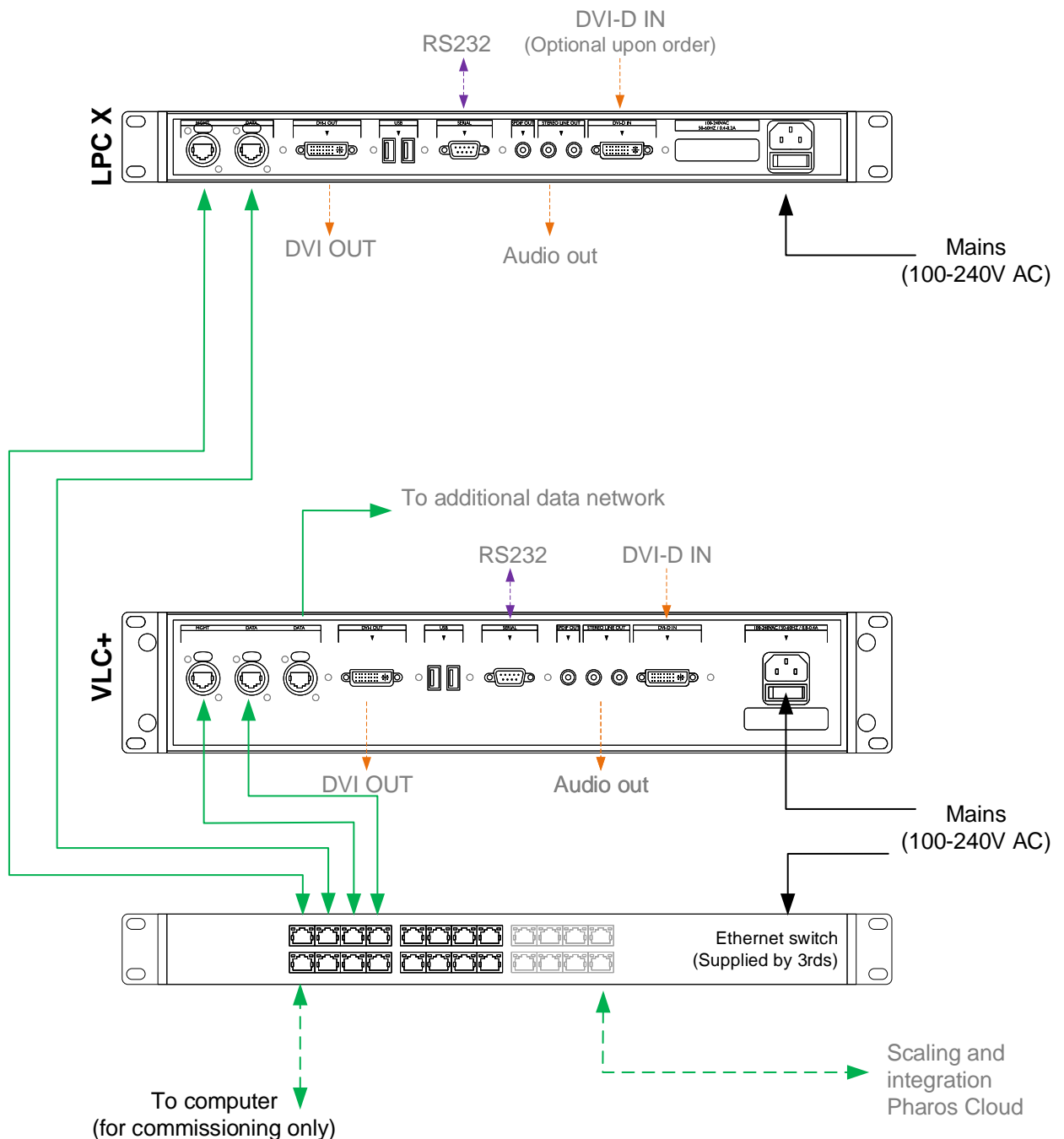


pharoscontrols.com

Reference: 2212	Name: LPC X & VLC (indiv. networks)		
Size: A4	Date:	Rev:	Notes:
	17/09/2018	V 1.0	Setup
	21/01/2019	V 1.2	Setup
	27/05/2021	V 1.3	Minor adjustments
Page:			

Type:	VLC+ ____ (____=50,100,250,500,1000,1500,3000) (e.g. VLC+100)
eDMX	≤ ____*512 (DMX via eDMX Nodes)
Total	≤ ____*512 (e.g. 51,200 channels)
Type:	LPC X (X=10,20,30...100) (e.g. LPC 100)
eDMX	≤ X*512 (e.g. 51,200 channels) (DMX via eDMX Nodes)
Total	≤ X*512 (e.g. 51,200 channels)

Note: The VLC+ and LPC can be programmed and triggered in the same project. VLC+ channels are used to control a single composition of fixtures. The DVI-D input is local to the controllers channels. A VLC+ can create plenty of network traffic, this setup works for smaller VLC+ only.



- Consult the **Installation Guide** for technical details
- See **General Notes.pdf** for information on cabling types
- **More configurations** are possible to fulfil any project
- Contact your supplier or visit our website for support

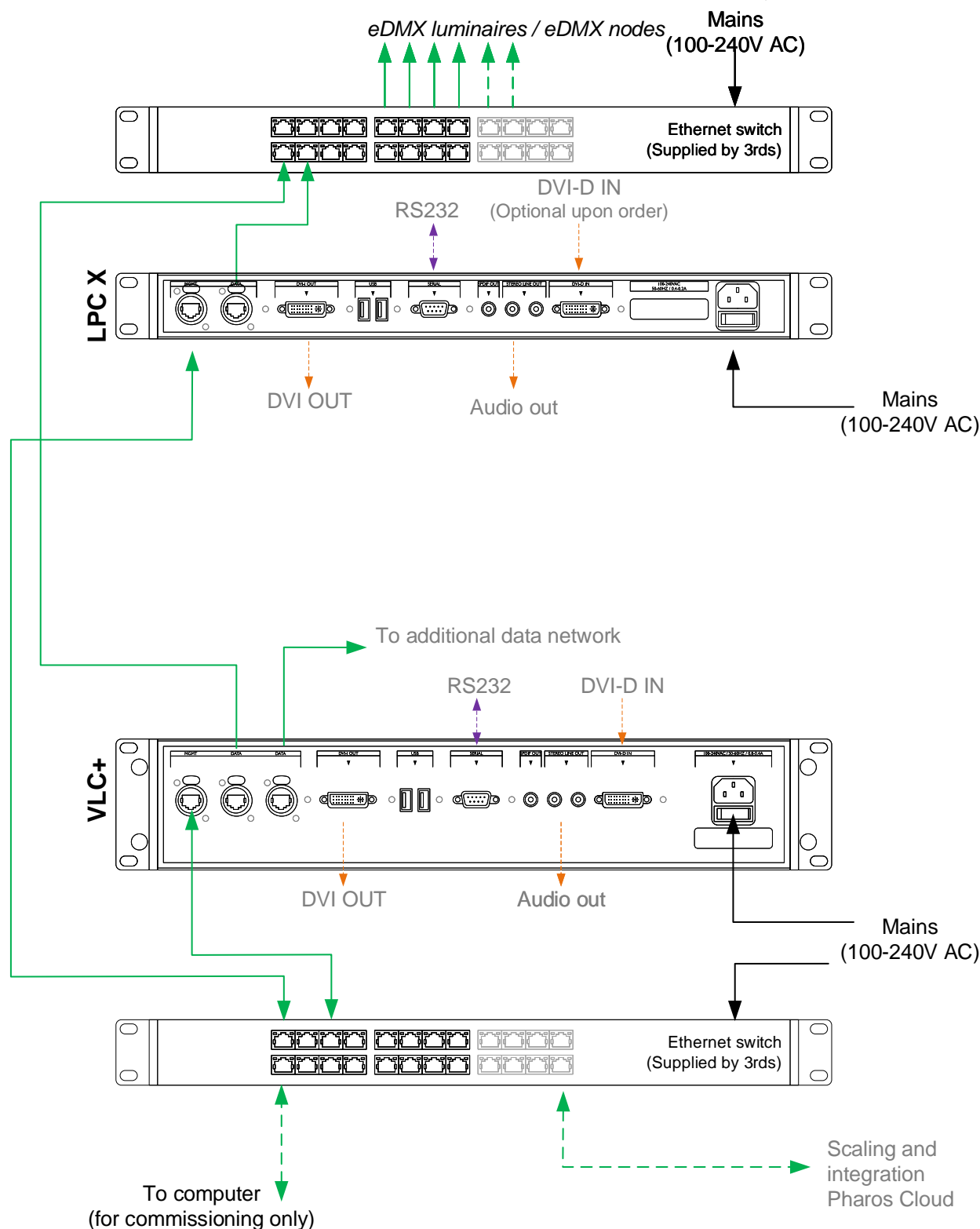


pharoscontrols.com

Reference:	Name:		
2213	VLC+ & LPC X (single network)		
Size:	Date:	Rev:	Notes:
A4	17/09/2018	V 1.0	Setup
Page:	21/01/2019	V 1.2	Setup
	27/05/2021	V 1.3	Minor adjustments

Type:	VLC+ (___=50,100,250,500,1000,1500,3000) (e.g. VLC+100)
eDMX	≤ ___*512 (DMX via eDMX Nodes)
Total	≤ ___*512 (e.g. 51,200 channels)
Type:	LPC X (X=10,20,30...100) (e.g. LPC 100)
eDMX	≤ X*512 (e.g. 51,200 channels) (DMX via eDMX Nodes)
Total	≤ X*512 (e.g. 51,200 channels)

Note: The VLC+ and LPC can be programmed and triggered in the same project. VLC+ channels are used to control a single composition of fixtures. The DVI-D input is local to the controllers channels. A VLC+ can create plenty of network traffic, this setup works for smaller VLC+ only.



- Consult the **Installation Guide** for technical details
- See **General Notes.pdf** for information on cabling types
- **More configurations** are possible to fulfil any project
- Contact your supplier or visit our website for support

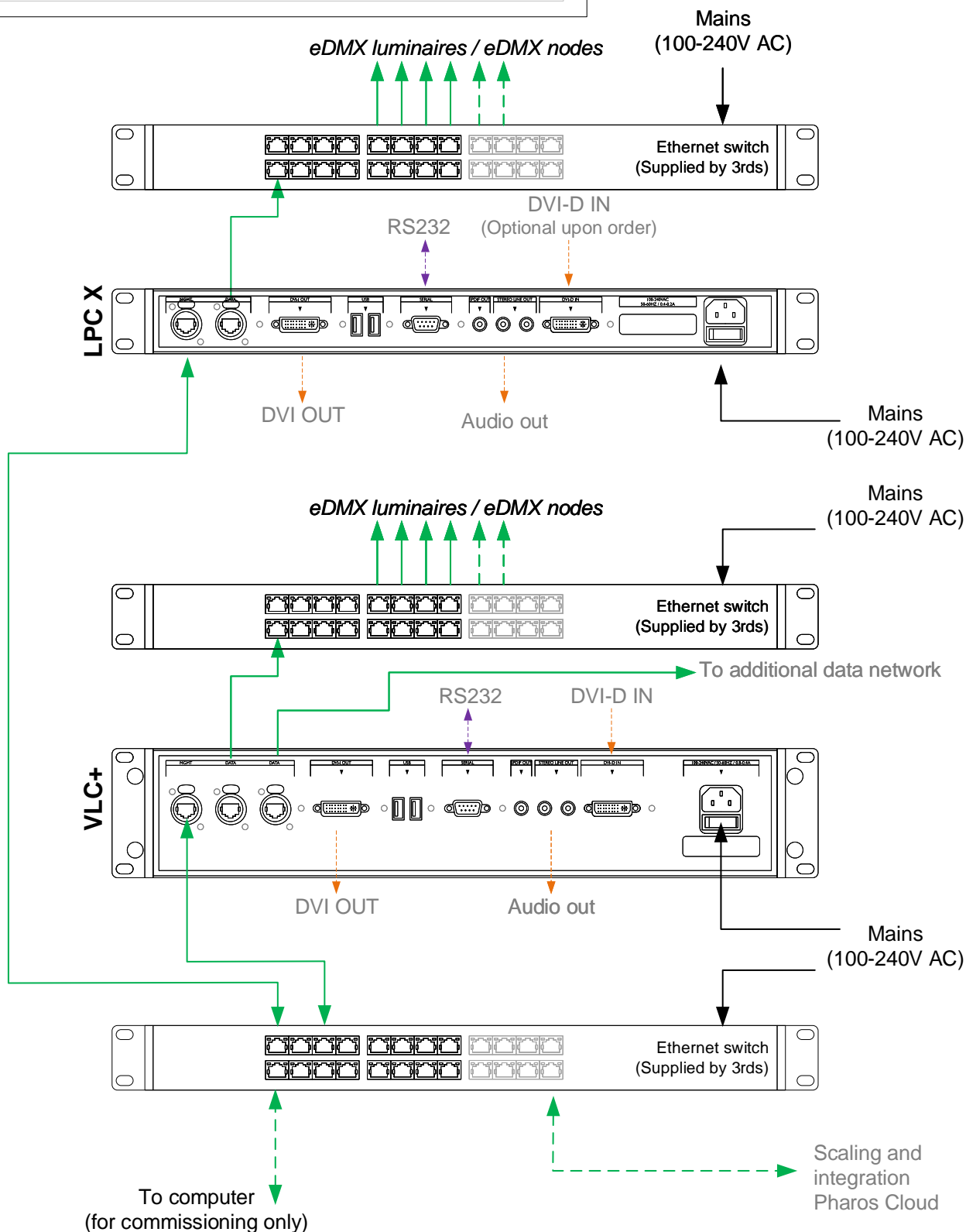


pharoscontrols.com

Reference: 2214	Name: VLC+ & LPC X (dual network)		
Size: A4	Date:	Rev:	Notes:
	17/09/2018	V 1.0	Setup
Page:	21/01/2019	V 1.2	Setup
	27/05/2021	V 1.3	Minor adjustments

Type:	VLC+ (___=50,100,250,500,1000,1500,3000) (e.g. VLC+100)
eDMX	≤ ___*512 (DMX via eDMX Nodes)
Total	≤ ___*512 (e.g. 51,200 channels)
Type:	LPC X (X=10,20,30...100) (e.g. LPC 100)
eDMX	≤ X*512 (e.g. 51,200 channels) (DMX via eDMX Nodes)
Total	≤ X*512 (e.g. 51,200 channels)

Note: The VLC+ and LPC can be programmed and triggered in the same project. VLC+ channels are used to control a single composition of fixtures. The DVI-D input is local to the controllers channels.



- Consult the **Installation Guide** for technical details
- See **General Notes.pdf** for information on cabling types
- **More configurations** are possible to fulfil any project
- Contact your supplier or visit our website for support



pharoscontrols.com

Reference:
2215

Size:
A4

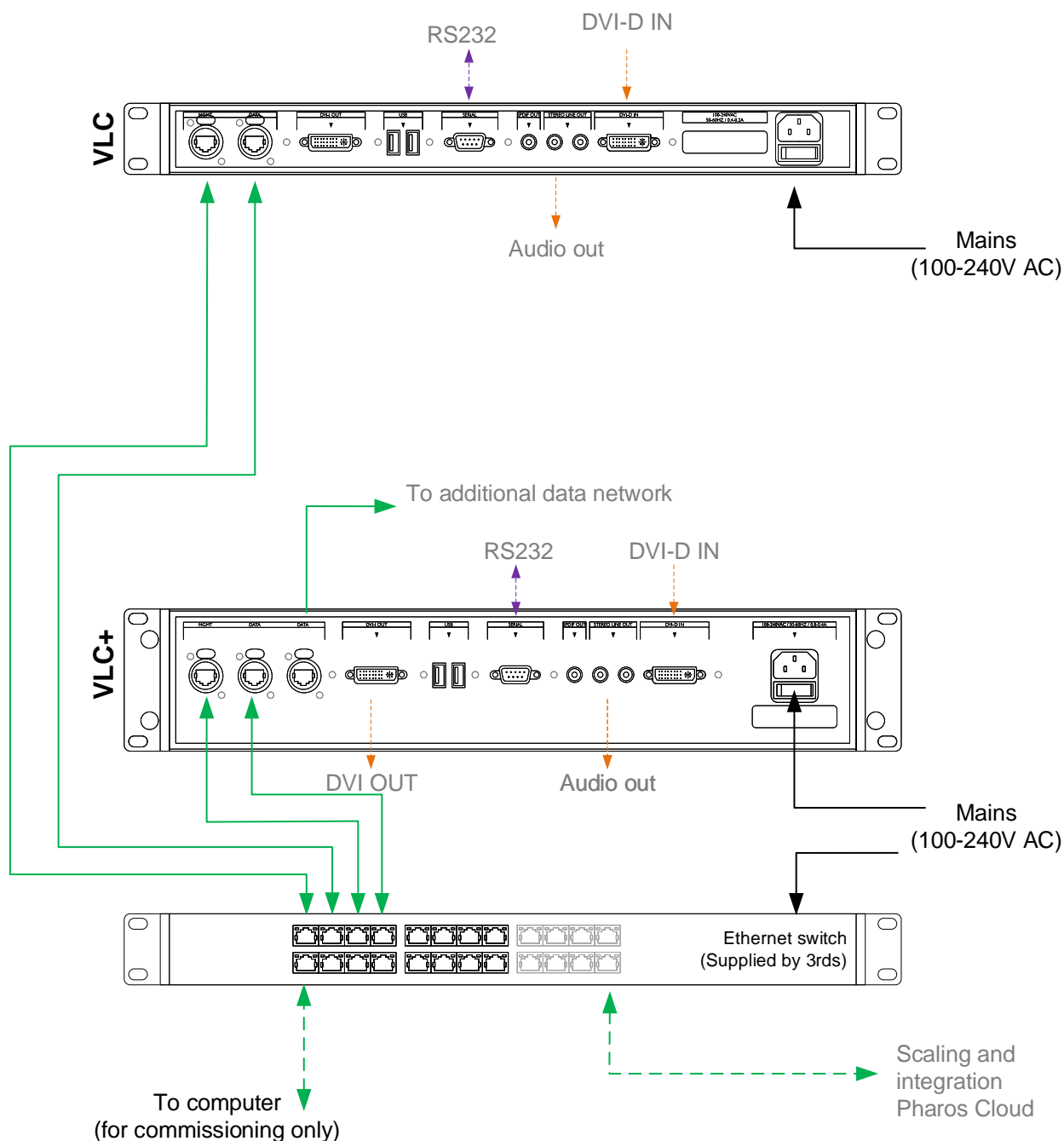
Page:

Name:
VLC+ & LPC X (indiv. networks)

Date:	Rev:	Notes:
17/09/2018	V 1.0	Setup
21/01/2019	V 1.2	Setup
27/05/2021	V 1.3	Minor adjustments

Type:	VLC_ (_=50,100,250,500,1000,1500)(e.g. VLC100)
eDMX	≤ _*512 (DMX via eDMX Nodes)
Total	≤ _*512 (e.g. 51,200 channels)
Type:	VLC+ (_=50,100,250,500,1000,1500,3000)(e.g. VLC+100)
eDMX	≤ _*512 (DMX via eDMX Nodes)
Total	≤ _*512 (e.g. 51,200 channels)

Note: The VLC+/VLC can be programmed and triggered in the same project. Each set of VLC/ VLC+ channels are used to control a single composition of fixtures. The DVI-D input is local to the controllers channels. A VLC+ can create sufficient traffic to fill a GB network. This setup works for smaller VLC+ only.



- Consult the **Installation Guide** for technical details
- See **General Notes.pdf** for information on cabling types
- **More configurations** are possible to fulfil any project
- Contact your supplier or visit our website for support

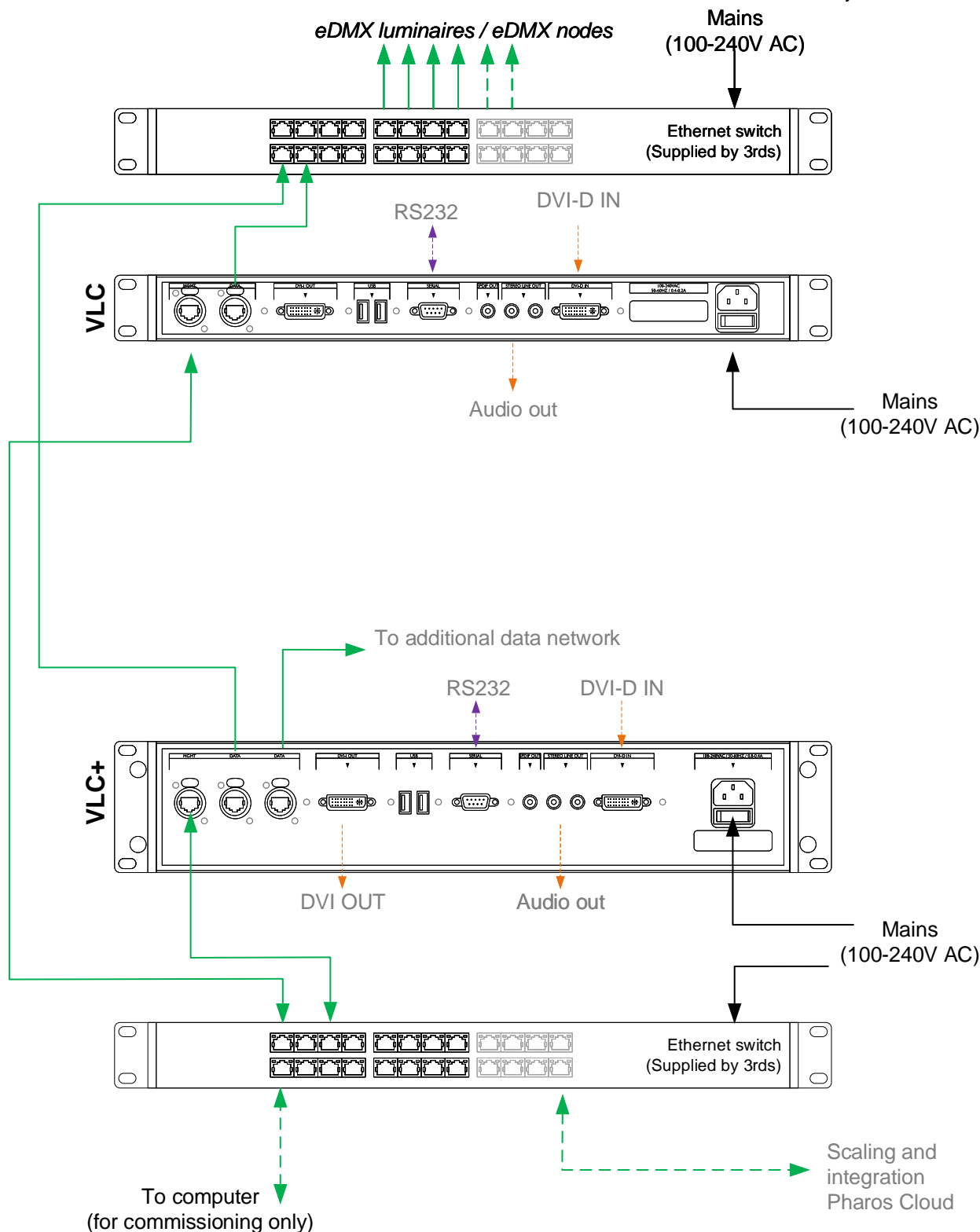


pharoscontrols.com

Reference:	Name: VLC+ & VLC (single network)		
Size:	Date: Rev: Notes:		
Page:	2216	17/09/2018	V 1.0 Setup
	A4	21/01/2019	V 1.2 Setup
		27/05/2021	V 1.3 Minor adjustments

Type:	VLC_ (_=50,100,250,500,1000,1500)(e.g. VLC100)
eDMX	≤ _*512 (DMX via eDMX Nodes)
Total	≤ _*512 (e.g. 51,200 channels)
Type:	VLC+ (_=50,100,250,500,1000,1500,3000)(e.g. VLC+100)
eDMX	≤ _*512 (DMX via eDMX Nodes)
Total	≤ _*512 (e.g. 51,200 channels)

Note: The VLC+/VLC can be programmed and triggered in the same project. Each set of VLC/VLC+ channels are used to control a single composition of fixtures. The DVI-D input is local to the controllers channels. A VLC+ can create sufficient traffic to fill a GB network. This setup works for smaller VLC+ only.



- Consult the **Installation Guide** for technical details
- See **General Notes.pdf** for information on cabling types
- **More configurations** are possible to fulfil any project
- Contact your supplier or visit our website for support

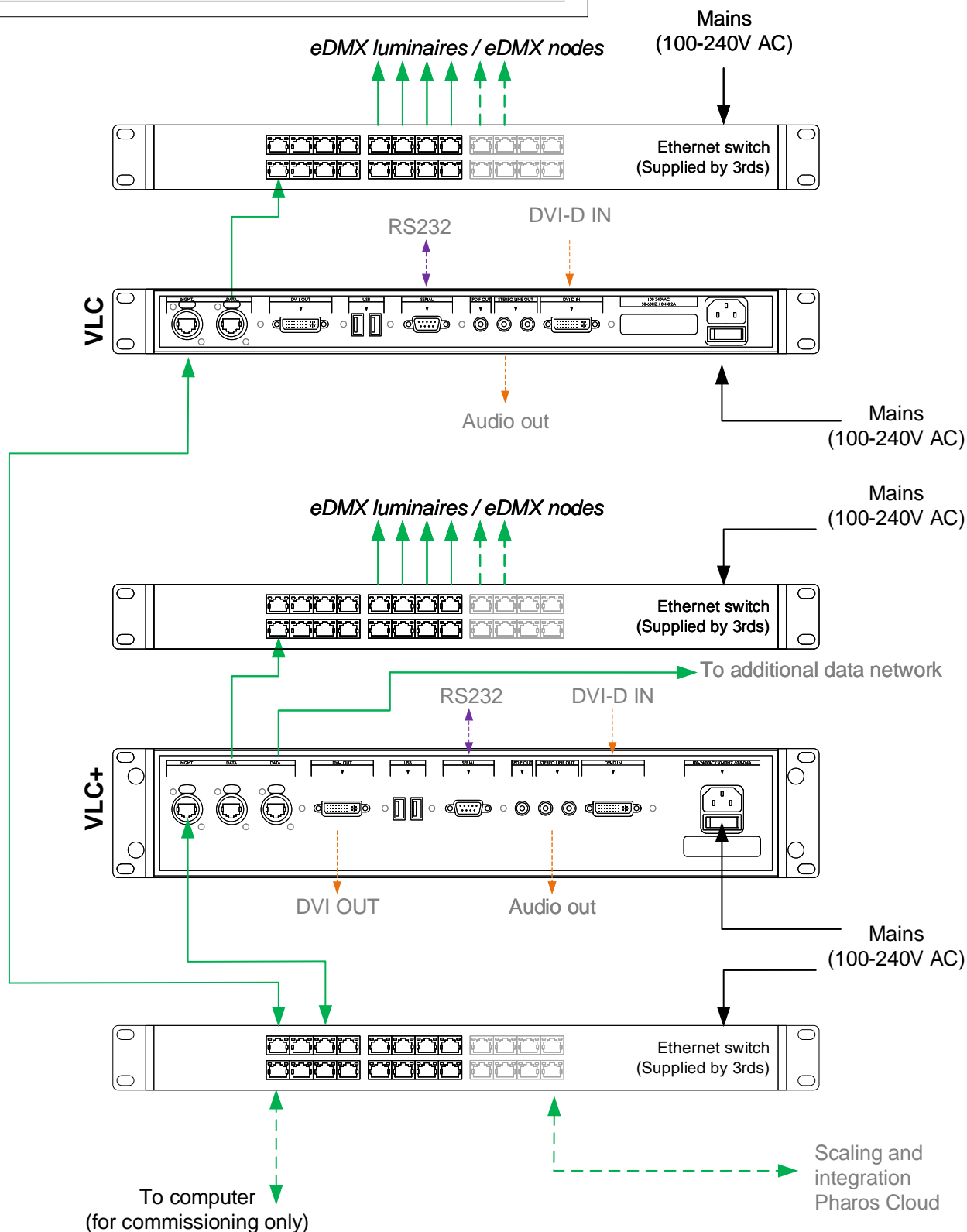


pharoscontrols.com

Reference: 2217	Name: VLC+ & VLC (dual network)		
Size: A4	Date:	Rev:	Notes:
	17/09/2018	V 1.0	Setup
Page:	21/01/2019	V 1.2	Setup
	27/05/2021	V 1.3	Minor adjustments

Type:	VLC_ (_=50,100,250,500,1000,1500)(e.g. VLC100)
eDMX	≤ _*512 (DMX via eDMX Nodes)
Total	≤ _*512 (e.g. 51,200 channels)
Type:	VLC+ (_=50,100,250,500,1000,1500,3000)(e.g. VLC+100)
eDMX	≤ _*512 (DMX via eDMX Nodes)
Total	≤ _*512 (e.g. 51,200 channels)

Note: The VLC+/VLC can be programmed and triggered in the same project. Each set of VLC/ VLC+ channels are used to control a single composition of fixtures. The DVI-D input is local to the controllers channels.



- Consult the **Installation Guide** for technical details
- See **General Notes.pdf** for information on cabling types
- **More configurations** are possible to fulfil any project
- Contact your supplier or visit our website for support



pharoscontrols.com

Reference:
2218

Size:
A4

Page:

Name:
VLC+ & VLC (indiv. networks)

Date:	Rev:	Notes:
17/09/2018	V 1.0	Setup
21/01/2019	V 1.2	Setup
27/05/2021	V 1.3	Minor adjustments