

1.

2.

3.

4.

SYNERGY WIDE PILLAR ORDER FORM

REF Number:

TOD SUBFACE	Model:	Q	TY:	
TOP SURFACE	Contact:			
Aluminium Plate (Smooth top working surface, without possibility of monitor installation)				
☐ Wood plate (Smooth top working surface, without				
possibility of monitor installation)				
 *VESA mount (Only for: monitor / AIO PC installation) *Articulating Stand (Only for: monitor / AIO PC installation) 				
*Monitor (max 24") with extra space to the right for co		, laptop or notes <i>(o</i>	nly for QW and	d UW series)
*MONITOR				
☐ Included by ILS (<i>model</i>)				
☐ Included by CUSTOMER (<i>model</i>)				
NOT included				
*COMPUTER / AIO PC				
☐ Included by ILS (<i>model</i>)				
Included by CUSTOMER (model)				
☐ NOT included				
*CONTROL / TOUCH PANEL				
☐ Included by ILS (<i>model</i>)☐ Included by CUSTOMER (<i>model</i>)				
NOT included				
*OTHER DEVICES				
☐ Included by ILS (model)				
☐ Included by CUSTOMER (model)				
NOT included				
CONNECTIONS ON THE FRONT PANEL OF THE TOP				
NONE				
3-Pin XLR anti-shock mount for the microphone				
\square - 1 \square Left side of the top from the user per \square - 2	spective	☐ Right side of th	e top Jrom tne	user perspective
BNC Light socket (12V)				
☐ Left side of the top from the user per	spective	Right side of th	e top from the	user perspective
2x USB 3.0 (by default)				
YOUR REQUEST: ACCESSORIES				
NONE				
☐ Head Tilt mechanism				
Gooseneck condenser microphone AKG CGN 99 c/s				
□ -1 □ -2				
☐ T-bone GM5212 microphone ☐ - 1 ☐ - 2				
Light – LITTLITE LED BNC lamp				
Light – ADAM HALL BNC lamp				
YOUR REQUEST:				
CONNECTIONS ON THE SIDE PANEL OF THE TOP				
NONE				
<pre>*Left (from the user perspective)</pre>		*Right (from th	e user nersnectiv	
*Connections:	*Connecti		- aser perspectiv	
☐ AC Power Socket(☐ -1 ☐ -2)		C Power Socket(-1	
Cutout for mini-PC		itout for mini-PC	· - 🗀 - /	

Date:

						6061	FT.	OT:
	SOCKET:	QTY:				SOCK		QTY:
	HDMI					HDMI		
	LAN					LAN		
	VGA					VGA	D	
	mini DP					mini I		
	USB 3.0 -A					USB 3		
	USB 3.0 -B					USB 3		
	USB Type – C						ype – C m Audio	
	3.5mm Audio					3.31111	II Auulo	
YOU	R REQUEST:							
ADD	ITIONAL BUTTONS O	N THE FRONT PA	ANEL OF 1	THE TOP				
	Up & Down height	control (<i>by defai</i>	ult , if the le	ectern ha	s a height ad	justment)		
	Head tilt control (b)	y default , if the le	ctern has a	a head til	t)			
	Mute ON/OFF							
	Light ON/OFF							
YOU	R REQUEST:							
SIDE	TABLES							
<u>Fixed</u>	d detachable side tab	<u>les</u> (450mm x 2	95mm)					
	NONE							
	FIXED detachable s	ide tables (two d	are possible	e) 🗌	SLIDING sid	de table <i>(onl</i>)	one is possib	le)
	Left				Left			
	Right				_			
KEVE	Right				Right			
	SOARD TRAY	ayboard Tray (4	20 mm v 1	190 mm	Right			
	BOARD TRAY Small sliding out Ke				☐ Right	m x 270 mm)	
	BOARD TRAY Small sliding out Ke Large sliding out Ke				☐ Right	m x 270 mm _.)	
	SOARD TRAY Small sliding out Ke Large sliding out Ke NO	eyboard Tray wi	th space f	for a mo	☐ Right) puse (705 m)	
LOGO	BOARD TRAY Small sliding out Ke Large sliding out Ke NO DENGRAVING (on the	eyboard Tray wi	th space f	for a mo	☐ Right) puse (705 m)	
LOGO	SOARD TRAY Small sliding out Ke Large sliding out Ke NO	eyboard Tray wi	th space f	for a mo	☐ Right) puse (705 m)	
LOGO	SOARD TRAY Small sliding out Ke Large sliding out Ke NO ENGRAVING (on the YES NO	eyboard Tray wi	th space f	for a mo	☐ Right) puse (705 m)	
LOGO	SOARD TRAY Small sliding out Ke Large sliding out Ke NO ENGRAVING (on the YES NO	eyboard Tray wi fixed front panel	th space f	for a mo	☐ Right) puse (705 m 285 mm x	700 mm)		
LOGO	SOARD TRAY Small sliding out Ke Large sliding out Ke NO ENGRAVING (on the YES NO	eyboard Tray wi fixed front panel .m (adds extra 12	th space f of the Wid * tilt adjust	for a model for a	Right ouse (705 m - 285 mm x the head mo	700 mm) unted on fixed	l 12°surface)	ride pillar fi
LOGO	SOARD TRAY Small sliding out Ke Large sliding out Ke NO DENGRAVING (on the YES NO RAS Head Tilt mechanis Expansion Box for	eyboard Tray wi fixed front panel im (adds extra 12 extra equipmen	th space f of the Wid tilt adjust (w:335n	for a modeled and the second s	Right Puse (705 m - 285 mm x the head mo	700 mm) unted on fixed Imm) – Is atto	l 12°surface)	ride pillar fi
LOGO	SOARD TRAY Small sliding out Ke Large sliding out Ke NO ENGRAVING (on the YES NO RAS Head Tilt mechanis	eyboard Tray wi fixed front panel im (adds extra 12 extra equipmen	th space f of the Wid tilt adjust (w:335n	for a modeled and the second s	Right Puse (705 m - 285 mm x the head mo	700 mm) unted on fixed Imm) – Is atto	l 12°surface)	ride pillar fi
LOGO	SOARD TRAY Small sliding out Ke Large sliding out Ke NO DENGRAVING (on the YES NO RAS Head Tilt mechanis Expansion Box for the	eyboard Tray wi fixed front panel am (adds extra 12 extra equipmen OTTOM (Dependa	of the Wid of the Wid tilt adjust t (w:335n s on the int	for a modeled and the second s	Right Puse (705 m - 285 mm x the head mo	700 mm) unted on fixed Imm) — Is atto	l 12°surface)	
LOGO	SOARD TRAY Small sliding out Ke Large sliding out Ke NO DENGRAVING (on the YES NO RAS Head Tilt mechanis Expansion Box for e NECTIONS ON THE BO CONNECTION:	eyboard Tray wi fixed front panel am (adds extra 12 extra equipmen OTTOM (Dependa	of the Wid of the Wid tilt adjust t (w:335n s on the int	for a modele Pillar - tment to nm x h:6	Right Ouse (705 m - 285 mm x the head mo 535mm d:70 of equipmen	700 mm) unted on fixed Imm) — Is atto	l 12°surface)	
LOGO	SOARD TRAY Small sliding out Ke Large sliding out Ke NO DENGRAVING (on the YES NO RAS Head Tilt mechanis Expansion Box for e NECTIONS ON THE BO CONNECTION: Power cable for a XLR Cable	eyboard Tray wi fixed front panel am (adds extra 12 extra equipmen OTTOM (Dependa	of the Wid of the Wid tilt adjust t (w:335n s on the int	for a modele Pillar - tment to nm x h:6	Right Ouse (705 m - 285 mm x the head mo 535mm d:70 of equipmen	700 mm) unted on fixed Imm) — Is atto	l 12°surface)	
LOGO	SOARD TRAY Small sliding out Ke Large sliding out Ke NO DENGRAVING (on the YES NO RAS Head Tilt mechanis Expansion Box for e NECTIONS ON THE BO CONNECTION: Power cable for a XLR Cable HDMI	eyboard Tray wi fixed front panel m (adds extra 12 extra equipmen DTTOM (Depends	of the Wid of the Wid tilt adjust t (w:335n s on the int	for a modele Pillar - tment to nm x h:6	Right Ouse (705 m - 285 mm x the head mo 535mm d:70 of equipmen	700 mm) unted on fixed Imm) — Is atto	l 12°surface)	
LOGO	SOARD TRAY Small sliding out Ke Large sliding out Ke NO DENGRAVING (on the YES NO RAS Head Tilt mechanis Expansion Box for e NECTIONS ON THE BO CONNECTION: Power cable for a XLR Cable HDMI CAT5e (LAN,Contr	eyboard Tray wi fixed front panel m (adds extra 12 extra equipmen DTTOM (Depends	of the Wid of the Wid tilt adjust t (w:335n s on the int	for a modele Pillar - tment to nm x h:6	Right Ouse (705 m - 285 mm x the head mo 535mm d:70 of equipmen	700 mm) unted on fixed Imm) — Is atto	l 12°surface)	
LOGO	SOARD TRAY Small sliding out Ke Large sliding out Ke NO DENGRAVING (on the YES NO RAS Head Tilt mechanis Expansion Box for on NECTIONS ON THE BO CONNECTION: Power cable for a XLR Cable HDMI CAT5e (LAN,Contr	eyboard Tray wi fixed front panel m (adds extra 12 extra equipmen DTTOM (Depends system (US	of the Wid of the Wid tilt adjust t (w:335n s on the int	for a modele Pillar - tment to nm x h:6	Right Ouse (705 m - 285 mm x the head mo 535mm d:70 of equipmen	700 mm) unted on fixed Imm) — Is atto	l 12°surface)	
LOGO	SOARD TRAY Small sliding out Ke Large sliding out Ke NO DENGRAVING (on the YES NO RAS Head Tilt mechanis Expansion Box for on NECTIONS ON THE BO CONNECTION: Power cable for a XLR Cable HDMI CAT5e (LAN,Contraction CAT6a (HDbaseT) USB 3.0 Type A (montraction)	eyboard Tray wi fixed front panel m (adds extra 12 extra equipmen DTTOM (Depends system (US	of the Wid of the Wid tilt adjust t (w:335n s on the int	for a modele Pillar - tment to nm x h:6	Right Ouse (705 m - 285 mm x the head mo 535mm d:70 of equipmen	700 mm) unted on fixed Imm) — Is atto	l 12°surface)	
LOGO	SOARD TRAY Small sliding out Ke Large sliding out Ke NO DENGRAVING (on the YES NO KAS Head Tilt mechanis Expansion Box for o NECTIONS ON THE BO CONNECTION: Power cable for a XLR Cable HDMI CAT5e (LAN,Contr CAT6a (HDbaseT) USB 3.0 Type A (m 3.5mm Audio	eyboard Tray wi fixed front panel m (adds extra 12 extra equipmen DTTOM (Depends system (US	of the Wid of the Wid tilt adjust t (w:335n s on the int	for a modele Pillar - tment to nm x h:6	Right Ouse (705 m - 285 mm x the head mo 535mm d:70 of equipmen	700 mm) unted on fixed Imm) — Is atto	l 12°surface)	
LOGO	SOARD TRAY Small sliding out Ke Large sliding out Ke NO DENGRAVING (on the YES NO RAS Head Tilt mechanis Expansion Box for on NECTIONS ON THE BO CONNECTION: Power cable for a XLR Cable HDMI CAT5e (LAN,Contraction CAT6a (HDbaseT) USB 3.0 Type A (montraction)	eyboard Tray wi fixed front panel m (adds extra 12 extra equipmen DTTOM (Depends system (US	of the Wid of the Wid tilt adjust t (w:335n s on the int	for a modele Pillar - tment to nm x h:6	Right Ouse (705 m - 285 mm x the head mo 535mm d:70 of equipmen	700 mm) unted on fixed Imm) — Is atto	l 12°surface)	
EXTR	SOARD TRAY Small sliding out Ke Large sliding out Ke NO DENGRAVING (on the YES NO RAS Head Tilt mechanis Expansion Box for or NECTIONS ON THE BO CONNECTION: Power cable for a XLR Cable HDMI CAT5e (LAN,Contr CAT6a (HDbaseT) USB 3.0 Type A (m 3.5mm Audio VGA	eyboard Tray wi fixed front panel Im (adds extra 12 extra equipmen DTTOM (Depend: system (US	of the Wide tilt adjust t (w:335n s on the int	for a mo	Right Couse (705 m) Couse (705 m) Couse (705 m) Couse (705 m) The head mo Couse (706 m) The head mo The	700 mm) unted on fixed Imm) — Is atto	l 12°surface)	
EXTR	SOARD TRAY Small sliding out Ke Large sliding out Ke NO DENGRAVING (on the YES NO KAS Head Tilt mechanis Expansion Box for o NECTIONS ON THE BO CONNECTION: Power cable for a XLR Cable HDMI CAT5e (LAN,Contr CAT6a (HDbaseT) USB 3.0 Type A (m 3.5mm Audio	eyboard Tray wi fixed front panel Im (adds extra 12 extra equipmen DTTOM (Depend: system (US	of the Wide tilt adjust t (w:335n s on the int	for a mo	Right Couse (705 m) Couse (705 m) Couse (705 m) Couse (705 m) The head mo Couse (706 m) The head mo The	700 mm) unted on fixed Imm) — Is atto	l 12°surface)	
EXTR	SOARD TRAY Small sliding out Ke Large sliding out Ke NO DENGRAVING (on the YES NO RAS Head Tilt mechanis Expansion Box for on NECTIONS ON THE BO CONNECTION: Power cable for a XLR Cable HDMI CAT5e (LAN,Control CAT6a (HDbaseT) USB 3.0 Type A (moderate) USB 3.0 Type A (moderate) VGA R REQUEST:	eyboard Tray wi fixed front panel Im (adds extra 12 extra equipmen DTTOM (Depend: system (US	of the Wide tilt adjust (w:335n s on the int	for a mo	Right Couse (705 m) Couse (705 m) Couse (705 m) Couse (705 m) The head mo The	700 mm) unted on fixed mm) — Is atto	l 12°surface)	