

PRICE LIST Valid until 31/12/2025

MAKE YOUR MEETINGS COUNT

Index



Motorized Monitors

DB3 **4**

NEW DB3Talk 7

DB2 10

DB2Share 13

DynamicX2 & DynamicX2

UnderCover 15

DynamicX2Talk 22

DynamicX2KM 28

Dynamic3 30

Dynamic3Talk 34

Dynamic3Reverse 38

Dynamic 1H 40

DB1Twin 43

DynamicSignatureDisplay 44

DynamicChairDisplay 45

DynamicReceptionMonitor 46

Manual Monitors

AH1 47

AH2 48

Microphone Solutions

DynamicTalk 51

DynamicTalk UnderCover 53_{NEN} Connectivity

DynamicTalkH 55

DynamicTalkB 56

MicConnect 57

Motorized Speakers

DynamicSpeaker 58

Camera Solutions

DynamicMCS 59

DynamicVision 60

NEW DynamicCL 61

Courtesy Boxes

CourtesyBox 62

DynamicCableRetract 63

DynamicConnect 64

Connect 65

NEW Setup, Control & Diagnose

ERT 66

Distribution

DynamicShare 67

DynamicLoop 69













Welcome



Arthur Holm has its origins in the Danish furniture designer Jorgen Alex Jensen who was active in the sixties and seventies. His inspiration in design and his concept of ergonomics have been continued by his family, who is the design force behind the Arthur Holm product range. Arthur Holm is the result of combining Scandinavian design tradition with Mediterranean creativity, flexibility and emotion; a wide product range built on more than 25 years of craftsmanship based on continuous development and innovation developed by broadcast electronic engineers and mechanical designers. The result; cutting edge technology with astonishing functionalities and aesthetics that have been awarded in several occasions.

Arthur Holm offers a range of ingenious products with designs based on carefully chosen quality materials and the latest technology. Products which endow meeting and conference rooms with silent, ergonomic, innovative and aesthetic solutions that integrate into the furniture, hang from the walls as works of art or are used as interactive points of information. Arthur Holm contributes to the creation of environments in which the best decisions are made and where attendants have use of the latest technology, integrated perfectly with the architectural and interior design of the surroundings.

Arthur Holm offers a selection of unique, elegant, versatile, flexible and ergonomic products that are now being used in the meeting and conference rooms, reception areas, auditorium and public zones of leading companies throughout the world. The numbers speak for themselves! We currently own 33 product patents, have presence in over 45 countries, with products and solutions in more than 25,000 installations.

We are proud to present the most complete product portfolio with many options and accessories and endless customization possibilities. Do not hesitate to contact us. We are at your entire disposal to help you with your specific projects.

Thank you very much for your continuous support.

Your Arthur Holm team

DB3

Motorized HDCP compliant monitor

Automated hatch

Adjustable screen position from vertical (90) to 20 degrees

Memory to fix and recall position

2 video inputs

Touch screen optional

DynamicShare optional / Dynamic Loop optional

AHlink compatible

Hatch / base plate for veneering optional

By a touch of a button











DB3 is a motorized retractable monitor that has a minimal impact on the table's design with automated hatch, which is available in a standard finishing or for veneering, ensuring a streamlined finish for the furniture. Users can adjust the screen position from 90 to 20 degrees on the table. The monitor rises vertically and slides smoothly toward the users, allowing them to stop the movement at any point and save the desired position.

The movement is smooth and silent. Adhering to the company's values, sustainable materials such as aluminum and glass were used in creating this innovative retractable monitor. The LCD industrial display panel comes with a long lifespan, and the in-house designed electronics are energy-efficient. The monitor provides 2 HDCP compliant video inputs, and the movements can be locally controlled by capacitive touch buttons integrated on the screen's front glass, by RS-422, or via the wireless app AHlink.

MODEL	DESCRIPTION	PRICE €
AH17DB3	HDCP compliant retractable aluminum 17.3" Full HD monitor with adjustable inclination from 90 to 20°. Solid aluminum monitor black housing with 16 mm. of thickness featuring 2 mm. double sided antireflective black edged glass. Automated hatch with a capactive sensor. DVI-I and DVI-D inputs, RS-422 I/O, ISD (Interactive Setup Display), USB port for firmware upgrades, AH-AMMC (Auto-mechanical movement calibration). AHlink.	4400
AH17DB3 4K	HDCP compliant retractable aluminum 17.3" 4K monitor with adjustable inclination from 90 to 20°. Solid aluminum monitor black housing with 16 mm. of thickness featuring 2 mm. double sided antireflective black edged glass. Automated hatch with a capactive sensor. RS-422 I/O, ISD (Interactive Setup Display), USB port for firmware upgrades, AH-AMMC (Auto-mechanical movement calibration). AHlink.	5000
AH22DB3	HDCP compliant retractable aluminum 21.5" Full HD monitor with adjustable inclination from 90 to 20°. Solid aluminum monitor black housing with 20 mm. of thickness featuring 2 mm. double sided antireflective black edged glass. Automated hatch with a capactive sensor. DVI-I and DVI-D inputs, RS-422 I/O, ISD (Interactive Setup Display), USB port for firmware upgrades, AH-AMMC (Auto-mechanical movement calibration). AHlink.	4450
AH24DB3 4K	HDCP compliant retractable aluminum 23.8" 4K monitor with adjustable inclination from 90 to 20°. Solid aluminum monitor black housing with 20 mm. of thickness featuring 2 mm. double sided antireflective black edged glass. Automated hatch with a capactive sensor. RS-422 I/O, ISD (Interactive Setup Display), USB port for firmware upgrades, AH-AMMC (Auto-mechanical movement calibration). AHlink.	5800

Motorized HDCP compliant monitor

Automated hatch

Adjustable screen position from vertical (90) to 20

degrees

Memory to fix and recall position

2 video inputs

Touch screen optional

DynamicShare optional / Dynamic Loop optional

AHlink compatible

Hatch / base plate for veneering optional

By a touch of a button













AH17DB3	AH17DB3 4K	AH22DB3	AH24DB3 4K
HS High Security. No wireless connectivity			
HDMIMIP 2x HDMI main inputs		HDMIMIP 2x HDMI main inputs	
AHDL DynamicLoop		AHDL DynamicLoop	
AHDSS DynamicShare		AHDSS DynamicShare	
TS17DB3 Projected capacitive multi-touch screen	TS17DB3 Projected capacitive multi-touch screen	TS22DB3 Projected capacitive multi-touch screen	TS24DB3 Projected capacitive multi-touch screen
ISB Input selection button to switch between inputs	ISB Input selection button to switch between inputs	ISB Input selection button to switch between inputs	ISB Input selection button to switch between inputs
DTalkDB3 Built-in DynamicTalk	DTalkDB3 Built-in DynamicTalk	DTalkDB3 Built-in DynamicTalk	DTalkDB3 Built-in DynamicTalk
AHDCRUSBCI Integrated USBC retractable cable			
DCAMUSBDB3 Integrated motorized USB camera	DCAMUSBDB3 Integrated motorized USB camera	DCAMUSBDB3 Integrated motorized USB camera	DCAMUSBDB3 Integrated motorized USB camera
CPDB3 (Min. 10 units) Painted monitor housing			
CPDB3I (Min. 10 units) Painted monitor housing and base	CPDB3I (Min. 10 units) Painted monitor housing and base	CPDB3I (Min. 10 units) Painted monitor housing and base	CPDB3I (Min. 10 units) Painted monitor housing and base
VDB3 Automated hatch ready for veneering with a capacitive sensor	VDB3 Automated hatch ready for veneering with a capacitive sensor	VDB3 Automated hatch ready for veneering with a capacitive sensor	VDB3 Automated hatch ready for veneering with a capacitive sensor







MODEL	ACCESSORIES & OPTIONS	PRICE €
HS	High Security. No Wireless connectivity.	0
HDMIMIP	2x HDMI main inputs.	60
AHDL	DynamicLoop allows the daisy chain of an HDMI signal. This board is internally integrated so no additional power supplies are needed and it provides HDMI I/O. The loop doesn't need to be closed. A Maximum of 20 units can be daisy chained at Full HD resolution with maximum 40 meters of cables in total (no cable in the chain should exceed 2 meters, it is always recommended to use 4K cables; and always use the shortest possible).	440
AHDSS	DynamicShare allows the daisy chain of HDMI signals, the input selection, the share and the control (AHnet). This board is integrated in the monitor so neither additional power supplies nor additional devices are needed. The loop needs to be closed (ring loop). A Maximum of 20 units can be daisy chained at Full HD resolution with maximum 40 meters of cables in total (no cable in the chain should exceed 2 meters. It is always recommended to use 4 K cables; and always use the shortest possible. An extender kit is needed when the distance between the first and the last monitor is longer than 5 meters.	600
TS17DB3	Projected capacitive multi-touch screen for AH17DB3 and AH17DB3 4K.	800
TS22DB3	Projected capacitive multi-touch screen for AH22DB3.	850
TS24DB3	Projected capacitive multi-touch screen for AH24DB3 4K.	900
ISB	Input selection button to switch between inputs.	100
DTalkDB3	Built-in DynamicTalk.	1250
AHDCRUSBCI	Integrated USBC retractable cable for DB3.	900
DCAMUSBDB3	Integrated motorized USB camera for DB3.	650
CPDB3	Painted monitor housing.	280
CPDB3I	Painted monitor housing and base.	330
VDB3	Automated hatch ready for veneering with a capacitive sensor.	0







Motorized HDCP compliant monitor with an independent microphone lift

Automated hatch

Adjustable screen position from vertical (90) to 20 degrees

Memory to fix and recall position

2 video inputs

Touch screen optional

DynamicShare optional / Dynamic Loop optional

AHlink compatible

DynamicCableRetract optional

Motorized USB Camera optional

Hatch / base plate for veneering optional

DB3Talk





DB3Talk is a motorized retractable monitor that has a minimal impact on the table's design with an automated hatch, which is available in a standard finishing or for veneering, ensuring a streamlined finish. Users can adjust the screen position from 90 to 20 degrees. The monitor rises vertically and slides smoothly toward the users, allowing them to stop the movement at any point and save the desired position.

The movement is smooth, stable and silent. Adhering to the company's values, sustainable materials such as aluminum and glass were used in creating this innovative retractable monitor. The LCD industrial display panel comes with a long lifespan, and the in-house designed electronics are energy-efficient. The monitor provides 2 HDCP compliant inputs, and the movements can be locally controlled by capacitive touch buttons integrated on the screen's front glass, by RS-422, or via the wireless app AHlink.

The integrated independent lift system for microphones provide a smooth microphone movement and it not only makes the microphone disappear within the desk surface, also, the microphone can be safely stored and protected making meeting and conference spaces more flexible and versatile. The system provides two different working modes: PA and Conference. When in PA mode, a push button placed on the glass allows the activation or deactivation of the microphone. The system will automatically silence the microphone when retracting when using 3-pin XLR microphone.

MODEL	DESCRIPTION	PRICE €
AH17DB3Talk	HDCP compliant retractable aluminum 17.3" Full HD monitor with adjustable inclination from 90 to 20° with an independent lift for "gooseneck" microphones. Solid aluminum monitor black housing with 16 mm. of thickness featuring 2 mm. double sided antireflective black edged glass. Automated hatch with a capactive sensor. DVI-I and DVI-D inputs, RS-422 I/O, ISD (Interactive Setup Display), USB port for firmware upgrades, AH-AMMC (Auto-mechanical movement calibration). AHlink.	5650
AH17DB3Talk 4K	HDCP compliant retractable aluminum 17.3" 4K monitor with adjustable inclination from 90 to 20° with an independent lift for "gooseneck" microphones. Solid aluminum monitor black housing with 16 mm. of thickness featuring 2 mm. double sided antireflective black edged glass. Automated hatch with a capactive sensor. RS-422 I/O, ISD (Interactive Setup Display), USB port for firmware upgrades, AH-AMMC (Automechanical movement calibration). AHlink.	6250
AH22DB3Talk	HDCP compliant retractable aluminum 21.5" Full HD monitor with adjustable inclination from 90 to 20° with an independent lift for "gooseneck" microphones. Solid aluminum monitor black housing with 20 mm. of thickness featuring 2 mm. double sided antireflective black edged glass. Automated hatch with a capactive sensor. DVI-I and DVI-D inputs, RS-422 I/O, ISD (Interactive Setup Display), USB port for firmware upgrades, AH-AMMC (Auto-mechanical movement calibration). AHlink.	5700







Motorized HDCP compliant 21.5" monitor with an independent microphone lift

Automated hatch

Adjustable screen position from vertical (90) to 20 degrees

Memory to fix and recall position

2 video inputs

Touch screen optional

DynamicShare optional / Dynamic Loop optional

AHlink compatible

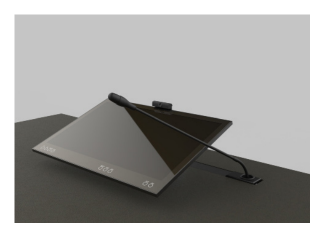
DynamicCableRetract optional

Motorized USB Camera optional

Hatch / base plate for veneering optional

By a touch of a button







AH17DB3Talk	AH17DB3Talk 4K	AH22DB3Talk
HS	HS	HS
High Security. No wireless connectivity	High Security. No wireless connectivity	High Security. No wireless connectivity
HDMIMIP		HDMIMIP
2x HDMI main inputs		2x HDMI main inputs
AHDL		AHDL
DynamicLoop		DynamicLoop
AHDSS		AHDSS
DynamicShare		DynamicShare
TS17DB3	TS17DB3	TS22DB3
Projected capacitive multi-touch screen	Projected capacitive multi-touch screen	Projected capacitive multi-touch screen
ISB	ISB	ISB
Input selection button to switch between	Input selection button to switch between	Input selection button to switch between
inputs.	inputs.	inputs.
AHDCRUSBCI	AHDCRUSBCI	AHDCRUSBCI
Integrated USBC retractable cable	Integrated USBC retractable cable	Integrated USBC retractable cable
DCAMUSBDB3	DCAMUSBDB3	DCAMUSBDB3
Integrated motorized USB camera	Integrated motorized USB camera	Integrated motorized USB camera
CPDB3 (Min. 10 units)	CPDB3 (Min. 10 units)	CPDB3 (Min. 10 units)
Painted monitor housing	Painted monitor housing	Painted monitor housing
CPDB3I (Min. 10 units)	CPDB3I (Min. 10 units)	CPDB3I (Min. 10 units)
Painted monitor housing, base and hatch	Painted monitor housing, base and hatch	Painted monitor housing, base and hatch
VDB3	VDB3	VDB3
Automated hatch ready for veneering with a	Automated hatch ready for veneering with a	Automated hatch ready for veneering with
capacitive sensor	capacitive sensor	a capacitive sensor









MODEL	ACCESSORIES & OPTIONS	PRICE €
HS	High Security. No Wireless connectivity.	0
HDMIMIP	2x HDMI main inputs.	60
AHDL	DynamicLoop allows the daisy chain of an HDMI signal. This board is internally integrated so no additional power supplies are needed and it provides HDMI I/O. The loop doesn't need to be closed. A Maximum of 20 units can be daisy chained at Full HD resolution with maximum 40 meters of cables in total (no cable in the chain should exceed 2 meters, it is always recommended to use 4K cables; and always use the shortest possible).	440
AHDSS	DynamicShare allows the daisy chain of HDMI signals, the input selection, the share and the control (AHnet). This board is integrated in the monitor so neither additional power supplies nor additional devices are needed. The loop needs to be closed (ring loop). A Maximum of 20 units can be daisy chained at Full HD resolution with maximum 40 meters of cables in total (no cable in the chain should exceed 2 meters. It is always recommended to use 4 K cables; and always use the shortest possible. An extender kit is needed when the distance between the first and the last monitor is longer than 5 meters.	600
TS17DB3	Projected capacitivte multi-touch screen for AH17DB3Talk and AH17DB3Talk 4K.	800
TS22DB3	Projected capacitive multi-touch screen for AH22DB3Talk.	850
ISB	Input selection button to switch between inputs.	100
AHDCRUSBCI	Integrated USBC retractable cable for DB3.	900
DCAMUSBDB3	Integrated motorized USB camera for DB3.	650
CPDB3	Painted monitor housing.	280
CPDB3I	Painted monitor housing, and base, and hatch.	330
VDB3	Automated hatch ready for veneering with a capacitive sensor.	0







Impeccable Integration into furniture

One operation sensor on top of the aluminum housing

Front double sided anti-reflective 2 sides coating 2 mm. glass

Energy saving, low consumption video controller

AH-AMMC: Auto Mechanical Movement Calibration

Wireless connectivity for setup and control: AHlink

No cover plate required

20 mm. max thickness







DB2 is a motorized retractable monitor range that creates minimum impact on the furniture's design. It is easy to integrate, intuitive to use (one simple operation sensor located on the top of the monitor) and almost invisible (no cover plate, neatly streamlined into the furniture) when not in operation. DB2 provides a harmonious silent drive with variable speeds. With a maximum thickness of 20 mm., this monitor range is elegant, beautiful from all angles and can be veneered for a seamless integration in the furniture, creating a long lasting user's experience and delivering an exceptional image's quality. The monitors are equipped with AH-AMMC: an auto mechanical movement calibration system and the use of the Arthur Holm's ERT will enable the address configuration of all the monitors installed in a table by simply pressing a button. The AHlink app allows a wireless access to the test and adjustment functions without removing the unit from the table.

MODEL	DESCRIPTION	PRICE €
AH17DB2	HDCP compliant vertically retractable aluminum 17.3" Full HD monitor with 20 degrees of adjustable inclination. Solid aluminum monitor housing with 20 mm. of thickness featuring 2 mm. double sided anti reflective black edged glass. Allows its installation in a furniture opening of a maximum width of 24 mm. and the monitor housing is flush with the desk once in recessed position. One capacitive sensor is located on top of the aluminum frame and a second touch sensor on the screen's glass. DVI-I and DVI-D inputs, RS-422 I/O, ISD (Interactive Setup Display), USB port for firmware upgrades, AH-AMMC (Automechanical movement callibration. AHlink.	3400
AH22DB2	HDCP compliant vertically retractable aluminum 21.5" Full HD monitor with 20 degrees of adjustable inclination. Solid aluminum monitor housing with 20 mm. of thickness featuring 2 mm. double sided anti reflective black edged glass. Allows its installation in a furniture opening of a maximum width of 24 mm. and the monitor housing is flush with the desk once in recessed position. One capacitive sensor is located on top of the aluminum frame and a second touch sensor on the screen's glass. DVI-I and DVI-D inputs, RS-422 I/O, ISD (Interactive Setup Display), USB port for firmware upgrades, AH-AMMC (Automechanical movement callibration). AHlink.	3570
AH24DB2	HDCP compliant vertically retractable aluminum 23.8" 4 K monitor with 20 degrees of adjustable inclination. Solid aluminum monitor housing with 20 mm. of thickness featuring 2 mm. double sided anti reflective black edged glass. Allows its installation in a furniture opening of a maximum width of 24 mm. and the monitor housing is flush with the desk once in recessed position. One capacitive sensor is located on top of the aluminum frame and a second touch sensor on the screen's glass. 1/VGA, 2/DisplayPort, 2/HDMI inputs, RS-422 I/O, ISD (Interactive Setup Display), USB port for firmware upgrades, AH-AMMC (Auto-mechanical movement callibration). AHlink.	4800

Impeccable Integration into furniture

One operation sensor on top of the aluminum housing

Front double sided anti-reflective 2 sides coating 2 mm. glass

Energy saving, low consumption video controller

AH-AMMC: Auto Mechanical Movement Calibration

Wireless connectivity for setup and control: AHlink

No cover plate required

20 mm. max thickness







For custom options, special features and optional accessories, please see below.

AH17DB2	AH22DB2	AH24DB2
HS High Security. No Wireless connectivity	HS High Security. No Wireless connectivity	HS High Security. No Wireless connectivity
TS17DB2 Projected capacitive multi-touch screen	TS22DB2 Projected capacitive multi-touch screen	
CABDB2 (Min.10 units) Black anodized	CABDB2 (Min.10 units) Black anodized	CABDB2 (Min.10 units) Black anodized
GFDB2 (Min.10 units) Gold finish	GFDB2 (Min.10 units) Gold finish	GFDB2 (Min.10 units) Gold finish
BFDB2 (Min.10 units) Bronze finish	BFDB2 (Min.10 units) Bronze finish	BFDB2 (Min.10 units) Bronze finish
CPDB2 (Min.10 units) Painted	CPDB2 (Min.10 units) Painted	CPDB2 (Min.10 units) Painted
ACP (Min. 10 units) Aluminum cover plate	ACP (Min. 10 units) Aluminum cover plate	ACP (Min. 10 units) Aluminum cover plate
AHDL DynamicLoop	AHDL DynamicLoop	AHDL DynamicLoop
HDMIMIP 2x HDMI main inputs	HDMIMIP 2x HDMI main inputs	HDMIMIP 2x HDMI main inputs
ISB Input selection button to switch between inputs	ISB Input selection button to switch between inputs	ISB Input selection button to switch between inputs







MODEL	ACCESSORIES & OPTIONS	PRICE
HS	High Security. No Wireless connectivity.	
TS17DB2	Projected capacitive multi-touch screen for AH17DB2.	80
TS22DB2	Projected capacitive multi-touch screen for AH22DB2.	85
CABDB2	Anodized in black.	33
GFDB2	Gold finish.	35
BFDB2	Bronze finish.	35
CPDB2	Painted.	21
ACP	Aluminum cover plate.	12
AHDL	DynamicLoop allows the daisy chain of an HDMI signal. This board is internally integrated so no additional power supplies are needed and it provides HDMI I/O. The loop doesn't need to be closed. A Maximum of 20 units can be daisy chained at Full HD resolution with maximum 40 meters of cables in total (no cable in the chain should exceed 2 meters, it is always recommended to use 4K cables; and always use the shortest possible).	44
HDMIMIP	2x HDMI main inputs.	6
ISB	Input selection button to switch between inputs.	10









Impeccable Integration into furniture

Includes a retractable HDMI cable and on glass buttons

Front double sided anti-reflective 2 sides coating 2 mm. glass

Energy saving, low consumption video controller

AH-AMMC: Auto Mechanical Movement Calibration

Wireless connectivity for setup and control: AHlink

No cover plate required

20 mm. max thickness

AH17DB2Share

DB2Share







DB2 Share is a motorized retractable communication solution that creates minimum impact on the furniture's design. It is easy to integrate, intuitive to use (one simple operation sensor located on the top of the monitor) and almost invisible (no cover plate, neatly streamlined into the furniture) when not in operation. This solution provides full control to view and share documents and videos with a motorized retractable HDMI cable that raises as an extension of the slick design of the monitor.

By touching directly on the monitor, users can select the HDMI input and share it. Monitors are equipped with 2 HDMI-HDCP compliant inputs and 1 output, allowing the daisy chain of a maximum of 20 devices.

MODEL	DESCRIPTION	PRICE €
AH17DB2Share	HDCP compliant vertically retractable aluminum 17.3" Full HD monitor with 20 degrees of adjustable inclination. The monitor allows its installation flush with the desk when the monitor is in recessed position and a motorized retractable HDMI cable rises as an extension of the monitor. Monitors are equipped with 2 HDMI-HDCP compliant inputs and 1 output, allowing the daisy chain of a maximum of 20 devices. It provides full control to view and share HDMI signals by pushing the touch buttons integrated on the glass of the screen, below the viewing area. AHlink.	4925
AH22DB2Share	HDCP compliant vertically retractable aluminum 21.5" Full HD monitor with 20 degrees of adjustable inclination. The monitor allows its installation flush with the desk when the monitor is in recessed position and a motorized retractable HDMI cable rises as an extension of the monitor. Monitors are equipped with 2 HDMI-HDCP compliant inputs and 1 output, allowing the daisy chain of a maximum of 20 devices. It provides full control to view and share HDMI signals by pushing the touch buttons integrated on the glass of the screen, below the viewing area. AHlink.	5095
	For custom options, special features and optional accessories, please see below.	

	I .
HS	HS
High Security. No Wireless connectivity	High Security. No Wireless connectivity
TS17DB2	TS22DB2
Projected capacitive multi-touch screen	Projected capacitive multi-touch screen
ISB	ISB
Input selection button to switch between inputs	Input selection button to switch between inputs
CABDB2S (Min. 10 units)	CABDB2 (Min.10 units)
Black anodized	Black anodized
GFDB2S (Min. 10 units)	GFDB2 ((Min.10 units)
Gold finish	Gold finish
BFDB2S (Min. 10 units)	BFDB2 (Min.10 units)
Bronze finish	Bronze finish
CPDB2S (Min. 10 units)	CPDB2 (Min.10 units)
Painted	Painted
ACPS	ACPS
Aluminum cover plate	Aluminum cover plate

AH22DB2Share





DB2Share

MODEL	ACCESSORIES & OPTIONS	PRICE €
HS	High Security. No Wireless connectivity.	C
TS17DB2	Projected capacitive multi-touch screen for AH17DB2Share.	800
TS22DB2	Projected capacitive multi-touch screen for AH22DB2Share.	850
ISB	Input selection button to switch between inputs.	100
CABDB2S	Anodized in black.	360
GFDB2S	Gold finish.	380
BFDB2S	Bronze finish.	380
CPDB2S	Painted.	245
ACPS	Aluminum cover plate.	140









Patented single engine mechanism for up/down and tilt movements

Automatic 20° tilt angle

Milled aluminum housing with a contemporary design

Stainless steel customizable cover plate

Front double sided anti-reflecting 2 sides coating 3 mm. black edged glass

Wireless connectivity for setup and control: AHlink

AH-AMMC Auto Mechanical Movement

hAH-AMMC Auto Mechanical Movement



Dynamic X2 Dynamic X2 Under Cover









DynamicX2 is a motorized retractable product range that provides silent, reliable and harmonic movements using a patented solution with just a single engine. DynamicX2 is equiped with a variable speed system to raise, lower and tilt 20° to ensure the best ergonomics, viewing angle and visibility. DynamicX2 have slightly curved edges for a contemporary and longstanding look and the screen is protected with an anti-reflective 2-side coating 3 mm. black edged glass.

The stainless steel cover plate can be customized with different connectors, retractable cable and fixed or monitorized microphones as well as other features.

MODEL	DESCRIPTION	PRICE €
AH15DX2HDGA	HDCP compliant vertically retractable aluminum 15.6" Full HD monitor with 20 degrees of automatic inclination. Single engine patented mechanism. Solid aluminum monitor in natural anodization finish featuring 3 mm. double sided anti reflective black edged glass. Up-table cover plate made of brushed stainless steel with 2 push buttons. DVI-I and DVI-D inputs. Interactive Setup Display allowing the control, setup and diagnose of the monitors. Monitors provide RS-422 I/O allowing the remote control of movements, speeds, safety settings, brightness, contrast and backlight. The monitors are equipped with AH-AMMC: an auto mechanical movement calibration system. AHlink.	3080
AH17DX2HDGA	HDCP compliant vertically retractable aluminum 17.3" Full HD monitor with 20 degrees of automatic inclination. Single engine patented mechanism. Solid aluminum monitor in natural anodization finish featuring 3 mm. double sided anti reflective black edged glass. Up-table cover plate made of brushed stainless steel with 2 push buttons. DVI-I and DVI-D inputs. Interactive Setup Display allowing the control, setup and diagnose of the monitors. Monitors provide RS-422 I/O allowing the remote control of movements, speeds, safety settings, brightness, contrast and backlight. The monitors are equipped with AH-AMMC: an auto mechanical movement calibration system. AHlink.	3400
AH19DX2HDGA	HDCP compliant vertically retractable aluminum 18.5" Full HD monitor with 20 degrees of automatic inclination. Single engine patented mechanism. Solid aluminum monitor in natural anodization finish featuring 3 mm. double sided anti reflective black edged glass. Up-table cover plate made of brushed stainless steel with 2 push buttons. DVI-I and DVI-D inputs. Interactive Setup Display allowing the control, setup and diagnose of the monitors. Monitors provide RS-422 I/O allowing the remote control of movements, speeds, safety settings, brightness, contrast and backlight. The monitors are equipped with AH-AMMC: an auto mechanical movement calibration system. AHlink.	3500

Automatic 20° tilt

Optionally adjustable tilting angle from 0° to 20°

Interactive setup display

Maintenance free

HDCP compliant

Security system

Energy saving design

Serial control & Remote diagnose

AH-AMMC Auto Mechanical Movement

Wireless connectivity for setup and control: AHlink



Dynamic X2 Dynamic X2 Under Cover









MODEL DESCRIPTION PRICE €

AH22DX216GA

HDCP compliant vertically retractable aluminum 21.5" Full HD monitor with 20 degrees of automatic inclination. Single engine patented mechanism. Solid aluminum monitor in natural anodization finish featuring 3 mm. double sided anti reflective black edged glass. Up-table cover plate made of brushed stainless steel with 2 push buttons. DVI-I and DVI-D inputs. Interactive Setup Display allowing the control, setup and diagnose of the monitors. Monitors provide RS-422 I/O allowing the remote control of movements, speeds, safety settings, brightness, contrast and backlight. The monitors are equipped with AH-AMMC: an auto mechanical movement calibration system. AHlink.

AH24DX24KGA

HDCP compliant vertically retractable aluminum 23.8" 4 K monitor with 20 degrees of automatic inclination. Single engine patented mechanism. Solid aluminum monitor in natural anodization finish featuring 3 mm. double sided anti reflective black edged glass. Up-table cover plate made of brushed stainless steel with 2 push buttons. 1/VGA, 2/ DisplayPort, 2/HDMI inputs. Interactive Setup Display allowing the control, setup and diagnose of the monitors. Monitors provide RS-422 I/O allowing the remote control of movements, speeds, safety settings, brightness, contrast and backlight. The monitors are equipped with AH-AMMC: an auto mechanical movement calibration system. AHlink.

4800

3570









Automatic 20° tilt

Optionally adjustable tilting angle from 0° to 20°

Interactive setup display

Maintenance free

HDCP compliant

Security system

Energy saving design

Serial control & Remote diagnose

AH-AMMC Auto Mechanical Movement

Wireless connectivity for setup and control: AHlink

Dynamic X2 Dynamic X2 Under Cover









AH15DX2HDGA	AH17DX2HDGA	AH19DX2HDGA	AH22DX216GA	AH24DX24KGA
HS High Security. No Wireless connectivity				
CL (Min. 5 units) Laser engraved logo	CL (Min. 5 units) Laser engraved logo	CL (Min. 5 units) Laser engraved logo	CL (Min. 5 units) Laser engraved logo	CL (Min. 5 units) Laser engraved logo
UCS (Min.10 units) UnderCover Stainless steel	UCS (Min.10 units) UnderCover Stainless steel	UCS (Min.10 units) UnderCover Stainless steel	UCS (Min.10 units) UnderCover Stainless steel	UCS (Min.10 units) UnderCover Stainless steel
UCV (Min.10 units) UnderCover for veneer	UCV ((Min.10 units) UnderCover for veneer	UCV (Min.10 units) UnderCover for veneer	UCV (Min.10 units) UnderCover for veneer	UCV (Min.10 units) UnderCover for veneer
TSV Touch sensor for UnderCover	TSV Touch sensor for UnderCover	TSV Touch sensor for UnderCover	TSV Touch sensor for UnderCover	TSV Touch sensor for UnderCover
AHTECB2 GPI remote control interface				
UI (Min.10 units) Underneath installation	UI (Min.10 units) Underneath installation	UI (Min.10 units) Underneath installation	UI (Min.10 units) Underneath installation	UI (Min.10 units) Underneath installation
MCDX2 (Min. 10 units) Matte cover plate	MCDX2 (Min. 10 units) Matte cover plate	MCDX2 (Min.10 units) Matte cover plate	MCDX2 (Min. 10 units) Matte cover plate	MCDX2 (Min. 10 units) Matte cover plate
TS150HDG Projected capacitive multi- touch screen	TS170HDG Projected capacitive multitouch screen	TS190HDG Projected capacitive multitouch screen	TS2216G Projected capacitive multi-touch screen	TS24G Projected capacitive multi- touch screen
USBCOTDX2 (Min.10 units) USB camera added to aluminum housing	USBCOTDX2 (Min.10 units) USB camera added to aluminum housing	USBCOTDX2 (Min. 10 units) USB camera added to aluminum housing	USBCOTDX2 (Min.10 units) USB camera added to aluminum housing	USBCOTDX2 (Min.10 units) USB camera added to aluminum housing
HDSDICOTDX2 (Min. 10 units) HD-SDI camera added to aluminum housing	HDSDICOTDX2 (Min.10 units) HD-SDI camera added to aluminum housing	HDSDICOTDX2 (Min.10 units) HD-SDI camera added to aluminum housing	HDSDICOTDX2 (Min.10 units) HD-SDI camera added to aluminum housing	HDSDICOTDX2 (Min. 10 units) HD-SDI camera added to aluminum housing
USBCFDX2 (Min.10 units) USB camera integrated in an aluminum frame	USBCFDX2 (Min.10 units) USB camera integrated in an aluminum frame	USBCFDX2 (Min.10 units) USB camera integrated in an aluminum frame	USBCFDX2 (Min.10 units) USB camera integrated in an aluminum frame	USBCFDX2 (Min. 10 units) USB camera integrated in an aluminum frame
HDSDICFDX2 (Min.10 units) HD-SDI camera integrated in an aluminum frame	HDSDICFDX2 (Min.10 units) HD-SDI camera integrated in an aluminum frame	HDSDICFDX2 (Min.10 units) HD-SDI camera integrated in an aluminum frame	HDSDICFDX2 (Min.10 units) HD-SDI camera integrated in an aluminum frame	HDSDICFDX2 (Min.10 units) HD-SDI camera integrated in an aluminum frame

Automatic 20° tilt

Optionally adjustable tilting angle from 0° to 20°

Interactive setup display

Maintenance free

HDCP compliant

Security system

Energy saving design

Serial control & Remote diagnose

AH-AMMC Auto Mechanical Movement

Wireless connectivity for setup and control: AHlink

Dynamic X2 Dynamic X2 Under Cover









AH15DX2HDGA	AH17DX2HDGA	AH19DX2HDGA	AH22DX216GA	AH24DX24KGA
EMM (Min. 10 units) For 1 syncro mic (XLR 3 Pin)	EMM (Min.10 units) For 1 syncro mic (XLR 3 Pin)	EMM (Min.10 units) For 1 syncro mic (XLR 3 Pin)	EMM (Min.10 units) For 1 syncro mic (XLR 3 Pin)	EMM (Min.10 units) For 1 syncro mic (XLR 3 Pin)
2EMM (Min.10 units) For 2 syncro mics (XLR 3 Pin)	2EMM (Min.10 units)	2EMM (Min.10 units)	2EMM (Min.10 units)	2EMM (Min. 10 units)
	For 2 syncro mics (XLR			
	3 Pin)	3 Pin)	3 Pin)	3 Pin)
CCUSB	CCUSB	CCUSB	CCUSB	CCUSB
USB passthrough	USB passthrough	USB passthrough	USB passthrough	USB passthrough
CC2USB	CC2USB	CC2USB	CC2USB	CC2USB
2 USB passthroughs	2 USB passthroughs	2 USB passthroughs	2 USB passthroughs	2 USB passthroughs
CCUSBPower	CCUSBPower	CCUSBPower	CCUSBPower	CCUSBPower
USB power	USB power	USB power	USB power	USB power
FB	FB	FB	FB	FB
Free button (GPO)	Free button (GPO)	Free button (GPO)	Free button (GPO)	Free button (GPO)
PO	PO	PO	PO	PO
AC Power outlet	AC Power outlet	AC Power outlet	AC Power outlet	AC Power outlet
AJ	AJ	AJ	AJ	AJ
Audio mini-jack	Audio mini-jack	Audio mini-jack	Audio mini-jack	Audio mini-jack
VGACP	VGACP	VGACP	VGACP	VGACP
VGA passthrough	VGA passthrough	VGA passthrough	VGA passthrough	VGA passthrough
HDMICP	HDMICP	HDMICP	HDMICP	HDMICP
HDMI passthrough	HDMI passthrough	HDMI passthrough	HDMI passthrough	HDMI passthrough
AHISBD2PT HDMI retractable passthrough	AHISBD2PT HDMI retractable passthrough	AHISBD2PT HDMI retractable passthrough	AHISBD2PT HDMI retractable passthrough	AHISBD2PT HDMI retractable passthrough
DPCP DisplayPort connector	DPCP DisplayPort connector	DPCP DisplayPort connector	DPCP DisplayPort connector	DPCP DisplayPort connector
RJ45CP	RJ45CP	RJ45CP	RJ45CP	RJ45CP
RJ45 connector	RJ45 connector	RJ45 connector	RJ45 connector	RJ45 connector
CCXLR3P 3 pin XLR connector	CCXLR3P 3 pin XLR connector	CCXLR3P 3 pin XLR connector	CCXLR3P 3 pin XLR connector	CCXLR3P 3 pin XLR connector
CCSPKD2	CCSPKD2	CCSPKD2	CCSPKD2	CCSPKD2
2" , 15W, 8 Ohm passive	2" , 15W, 8 Ohm passive	2" , 15W, 8 Ohm passive	2" , 15W, 8 Ohm passive	2" , 15W, 8 Ohm passive
loudspeaker	loudspeaker	loudspeaker	loudspeaker	loudspeaker
HDMIMIP	HDMIMIP 2x HDMI main inputs	HDMIMIP	HDMIMIP	HDMIMIP
2x HDMI main inputs		2x HDMI main inputs	2x HDMI main inputs	2x HDMI main inputs
CABD2 (Min.10 units) Black anodized	CABD2 (Min.10 units) Black anodized	CABD2 (Min.10 units) Black anodized	CABD2 (Min.10 units) Black anodized	CABD2 (Min.10 units) Black anodized
AHISBD2	AHISBD2	AHISBD2	AHISBD2	
HDMI retractable (Share)	HDMI retractable (Share)	HDMI retractable (Share)	HDMI retractable (Share)	

Automatic 20° tilt

Optionally adjustable tilting angle from 0° to 20°

Interactive setup display

Maintenance free

HDCP compliant

Security system

Energy saving design

Serial control & Remote diagnose

AH-AMMC Auto Mechanical Movement

Wireless connectivity for setup and control: AHlink



Dynamic X2 Dynamic X2 Under Cover









AH15DX2HDGA	AH17DX2HDGA	AH19DX2HDGA	AH22DX216GA	AH24DX24KGA
ISB Input selection button to switch between inputs	ISB Input selection button to switch between inputs	ISB Input selection button to switch between inputs	ISB Input selection button to switch between inputs	ISB Input selection button to switch between inputs
GFD2 (Min.10 units) Gold finish	GFD2 (Min.10 units) Gold finish	GFD2 (Min.10 units) Gold finish	GFD2 (Min. 10 units) Gold finish	GFD2 (Min.10 units) Gold finish
BFD2 (Min.10 units)				
Bronze finish				
CPD2 (Min. 10 units) Painted	CPD2 (Min.10 units) Painted	CPD2 (Min.10 units) Painted	CPD2 (Min. 10 units) Painted	CPD2 (Min.10 units) Painted
AHDL	AHDL	AHDL	AHDL	AHDL
DynamicLoop	DynamicLoop	DynamicLoop	DynamicLoop	DynamicLoop
AHDSS	AHDSS	AHDSS	AHDSS	AHDSS
DynamicShare	DynamicShare	DynamicShare	DynamicShare	DynamicShare
AHISBD2	AHISBD2	AHISBD2	AHISBD2	AHISBD2
HDMI retractable (Share)				
AHHC	AHHC	AHHC	AHHC	AHHC
HDMI fixed (Share)				
AHDSPB	AHDSPB	AHDSPB	AHDSPB	AHDSPB
Priority	Priority	Priority	Priority	Priority
AHBTEK Transmitter and receiver				

DynamicX2 / DynamicX2 UnderCover



MODEL	ACCESSORIES & OPTIONS	PRIC
HS	High Security. No Wireless connectivity.	
CL	Customized laser-engraved logotype on the cover plate.	
ucs	UnderCover with stainless steel veneer.	9
ıcv	UnderCover ready to be veneered.	8
rsv	Touch sensor for UCV. The veneer material cannot be conductive.	
AHTECB2	Box with a GPI remote control interface with 2 buttons (open/close) and 2 meter cable.	
JI	Prepared for underneath installation, cover plate prepared to be veneered.	
ICDX2	Matte cover plate.	
S150HDG	Projected capacitive multi-touch screen for AH15DX2HDGA.	
S170HDG	Projected capacitive multi-touch screen for AH17DX2HDGA.	
S190HDG	Projected capacitive multi-touch screen for AH19DX2HDGA.	
S2216G	Projected capacitive multi-touch screen for AH22DX216GA.	
S24G	Projected capacitive multi-touch screen for AH24DX24KGA.	
SBCOTDX2	USB camera added to the aluminum housing above the LCD display in a black nylon 12 camera housing.	
DSDICOTDX2	HD-SDI camera added to the aluminum housing above the LCD display in a black nylon 12 camera housing.	
SBCFDX2	USB camera integrated in a frame above the LCD display.	
DSDICFDX2	HD-SDI camera integrated in a frame above the LCD display.	1
Talk	DynamicTalk built-in the cover plate.	1
MM	Motorized retractable synchronized single microphone system with a maximum length of 31 cm.	
EMM	Motorized retractable synchronized dual microphone system with a maximum length of 31 cm.	
CUSB	Integrated USB pass-through on the cover plate.	
C2USB	2 Integrated USB pass-throughs on the cover plate.	
CUSBPower	Integrated USB power on the cover plate.	
В	Integrated free button on the cover plate.	
0	Integrated power outlet on the cover plate.	
J	Audio mini-jack on the cover plate.	
GACP	VGA connector pass-through on the cover plate.	
DMICP	HDMI connector on the cover plate.	
HISBD2PT	HDMI retractable cable integrated in the cover plate with output at the bottom.	

DynamicX2 / DynamicX2 UnderCover



MODEL	ACCESSORIES & OPTIONS	PRICE €
DPCP	Display port connector on the cover plate.	110
RJ45CP	RJ45 connector on the cover plate.	110
CCXLR3P	3 pin XLR connector on the cover plate.	150
CCSPKD2	Passive speaker on the cover plate.	200
HDMIMIP	2x HDMI main inputs	60
ISB	Input selection button to switch between inputs.	100
CABD2	Anodized in black.	400
GFD2	Gold finish.	700
BFD2	Bronze finish.	700
CPD2	Painted.	250
AHDL	DynamicLoop allows the daisy chain of tan HDMI signal. This board is internally integrated so no additional power supplies are needed and it provides HDMI I/O. The loop doesn't need to be closed. A Maximum of 20 units can be daisy chained at Full HD resolution with maximum 40 meters of cables in total (no cable in the chain should exceed 5 meters, it is always recommended to use 4K cables; and always use the shortest possible).	440
AHDSS	DynamicShare allows the daisy chain of HDMI signals, the input selection, the share and the control (AHnet). This board is integrated in the monitor so neither additional power supplies nor additional devices are needed. The loop needs to be closed (ring loop). A Maximum of 20 units can be daisy chained at Full HD resolution with maximum 40 meters of cables in total (no cable in the chain should exceed 2 meters. It is always recommended to use 4 K cables; and always use the shortest possible. An extender kit is needed when the distance between the first and the last monitor is longer than 5 meters.	600
AHISBD2	HDMI retractable cable integrated into the monitor's cover plate allowing users to share one input to the rest of devices connected by DynamicShare.	800
АННС	Fixed HDMI connector integrated into the monitor's cover plate allowing users to share this input to the rest of devices connected by DynamicShare.	140
AHDSPB	Priority button integrated on the monitor's cover plate that can lock other user's share function. Only one priority button can be assembled on the system.	45
АНВТЕК	Kit that comprises one transmitter and one receiver to extend the HDMI connection above 5 meters from the first to the last unit in the loop.	450









Stainless steel cover plate

Wireless connectivity for setup and control: AHlink

Monitor

Patented single engine mechanism for up/down and tilt movements

Automatic 20 ° tilt angle

Milled aluminum housing with a contemporary design Front double sided anti-reflecting 2 sides coating 3 mm black edged glass

Microphone's lift system:

Microphone lift compatible with 3 Pin XLR 500 mm gooseneck microphones
Patented 360 ° LED lighting ring to indicate microphone status
PA and Conference working modes
Available customizations with conference brands



Dynamic X2Talk







DynamicX2Talk is a motorized retractable monitor that includes an independent lift for gooseneck microphones. The system provides silent, reliable and harmonic movements using a patented solution with one only engine. The variable speed system raises, lowers and tilts the monitor 20° to ensure the best ergonomics, viewing angle and visibility. The integrated independent lift system for microphones provides a rounded microphone coverlid and it not only makes the microphone disappear within the desk surface, but it also provides a pleasant light to indicate its status. Thanks to its protective and patented lighting ring, the microphones can be safely stored and protected making meeting and conference spaces more flexible and versatile.

This system has two different working modes: PA and Conference. In PA mode, a push button activates and de-activates the microphone and the LED ring will show the status by changing colour from red to green. The system will automatically silence the microphone when retracting. In Conference model, the microphone will be always active.

- Please, note that the microphone is not included.
- Please, note that we offer customizations with audio conference brands.

MODEL	DESCRIPTION	PRICE €
AH15DX2HDGATalk	HDCP compliant vertically retractable aluminum 15.6" Full HD monitor with 20 degrees of automatic inclination with an independent lift for "gooseneck" microphones. Single engine patented mechanism. Solid aluminum monitor in natural anodization finish featuring 3 mm. double sided anti reflective black edged glass. Up-table cover plate made of brushed stainless steel integrating a rounded microphone coverlid. The system provides a patented 360° LED lighting to indicate microphone status. AHlink.	4330
AH17DX2HDGATalk	HDCP compliant vertically retractable aluminum 17.3" Full HD monitor with 20 degrees of automatic inclination with an independent lift for "gooseneck" microphones. Single engine patented mechanism. Solid aluminum monitor in natural anodization finish featuring 3 mm. double sided anti reflective black edged glass. Up-table cover plate made of brushed stainless steel integrating a rounded microphone coverlid. The system provides a patented 360° LED lighting to indicate microphone status. AHlink.	4650
AH19DX2HDGATalk	HDCP compliant vertically retractable aluminum 18.5" Full HD monitor with 20 degrees of automatic inclination with an independent lift for "gooseneck" microphones. Single engine patented mechanism. Solid aluminum monitor in natural anodization finish featuring 3 mm. double sided anti reflective black edged glass. Up-table cover plate made of brushed stainless steel integrating a rounded microphone coverlid. The system provides a patented 360° LED lighting to indicate microphone status. AHlink.	4750
AH22DX216GATalk	HDCP compliant vertically retractable aluminum 21.5" Full HD monitor with 20 degrees of automatic inclination with an independent lift for "gooseneck" microphones. Single engine patented mechanism. Solid aluminum monitor in natural anodization finish featuring 3 mm. double sided anti reflective black edged glass. Up-table cover plate made of brushed stainless steel integrating a rounded microphone coverlid. The system provides a patented 360° LED lighting to indicate microphone status. AHlink.	4820









Stainless steel cover plate

Wireless connectivity for setup and control: AHlink.

Monitor

Patented single engine mechanism for up/down and tilt movements

Automatic 20° tilt angle

Milled aluminum housing with a contemporary design Front double sided anti-reflecting 2 sides coating 3 mm. black edged glass

Microphone's lift system:

Microphone lift compatible with 3 Pin XLR 500 mm gooseneck microphones

Patented 360 ° LED lighting ring to indicate microphone status

PA and Conference working modes

Available customizations with conference brands











AH15DX2HDGA	AH17DX2HDGA	AH19DX2HDGA	AH22DX216GA
HS High Security. No Wireless connectivity	HS High Security. No Wireless connectivity	HS High Security. No Wireless connectivity	HS High Security. No Wireless connectivity
CL (Min. 5 units) Laser engraved logo	CL (Min. 5 units) Laser engraved logo	CL (Min. 5 units) Laser engraved logo	CL (Min. 5 units) Laser engraved logo
UCS (Min.10 units) UnderCover Stainless steel	UCS (Min.10 units) UnderCover Stainless steel	UCS (Min.10 units) UnderCover Stainless steel	UCS (Min.10 units) UnderCover Stainless steel
UCV (Min.10 units) UnderCover for veneer	UCV ((Min.10 units) UnderCover for veneer	UCV (Min.10 units) UnderCover for veneer	UCV (Min.10 units) UnderCover for veneer
TSV Touch sensor for UnderCover	TSV Touch sensor for UnderCover	TSV Touch sensor for UnderCover	TSV Touch sensor for UnderCover
AHTECB2 GPI remote control interface	AHTECB2 GPI remote control interface	AHTECB2 GPI remote control interface	AHTECB2 GPI remote control interface
MCDX2T (Min.10 units) Matte cover plate	MCDX2T (Min.10 units) Matte cover plate	MCDX2T (Min.10 units) Matte cover plate	MCDX2T (Min.10 units) Matte cover plate
TS150HDG Projected capacitive multi-touch screen	TS170HDG Projected capacitive multi-touch screen	TS190HDG Projected capacitive multi-touch screen	TS2216G Projected capacitive multi-touch screen
USBCOTDX2 (Min.10 units) USB camera added to aluminum housing	USBCOTDX2 (Min.10 units) USB camera added to aluminum housing	USB camera added to aluminum housing	USBCOTDX2 (Min.10 units) USB camera added to aluminum housing
HDSDICOTDX2 (Min.10 units) HD-SDI camera added to aluminum housing	HDSDICOTDX2 (Min.10 units) HD-SDI camera added to aluminum housing	HDSDICOTDX2 (Min.10 units) HD-SDI camera added to aluminum housing	HDSDICOTDX2 (Min.10 units) HD-SDI camera added to aluminum housing
USBCFDX2 (Min.10 units) USB camera integrated in an aluminum frame	USBCFDX2 (Min.10 units) USB camera integrated in an aluminum frame	USBCFDX2 (Min.10 units) USB camera integrated in an aluminum frame	USBCFDX2 (Min. 10 units) USB camera integrated in an aluminum frame
HDSDICFDX2 (Min.10 units) HD-SDI camera integrated in an aluminum frame	HDSDICFDX2 (Min.10 units) HD-SDI camera integrated in an aluminum frame	HDSDICFDX2 (Min.10 units) HD-SDI camera integrated in an aluminum frame	HDSDICFDX2 (Min.10 units) HD-SDI camera integrated in an aluminum frame
CCUSB USB passthrough	CCUSB USB passthrough	CCUSB USB passthrough	CCUSB USB passthrough
CC2USB 2 USB passthroughs	CC2USB 2 USB passthroughs	CC2USB 2 USB passthroughs	CC2USB 2 USB passthroughs
CCUSBPower USB power	CCUSBPower USB power	CCUSBPower USB power	CCUSBPower USB power
FB Free button (GPO)	FB Free button (GPO)	FB Free button (GPO)	FB Free button (GPO)

Stainless steel cover plate

Wireless connectivity for setup and control: AHlink.

Monitor

Patented single engine mechanism for up/down and tilt movements

Automatic 20° tilt angle

Milled aluminum housing with a contemporary design Front double sided anti-reflecting 2 sides coating 3 mm. black edged glass

Microphone's lift system:

Microphone lift compatible with 3 Pin XLR 500 mm gooseneck microphones

Patented 360 ° LED lighting ring to indicate microphone status

PA and Conference working modes

Available customizations with conference brands











AH15DX2HDGA	AH17DX2HDGA	AH19DX2HDGA	AH22DX216GA
РО	PO	PO	PO
AC Power outlet	AC Power outlet	AC Power outlet	AC Power outlet
AJ	AJ	AJ	AJ
Audio mini-jack	Audio mini-jack	Audio mini-jack	Audio mini-jack
VGACP	VGACP	VGACP	VGACP
VGA passthrough	VGA passthrough	VGA passthrough	VGA passthrough
HDMICP	HDMICP	HDMICP	HDMICP
HDMI passthrough	HDMI passthrough	HDMI passthrough	HDMI passthrough
AHISBD2PT	AHISBD2PT	AHISBD2PT	AHISBD2PT
HDMI retractable passthrough	HDMI retractable passthrough	HDMI retractable passthrough	HDMI retractable passthrough
DPCP	DPCP	DPCP	DPCP
DisplayPort connector	DisplayPort connector	DisplayPort connector	DisplayPort connector
RJ45CP	RJ45CP	RJ45CP	RJ45CP
RJ45 connector	RJ45 connector	RJ45 connector	RJ45 connector
CCXLR3P	CCXLR3P	CCXLR3P	CCXLR3P
3 pin XLR connector			
CCSPKD2	CCSPKD2	CCSPKD2	CCSPKD2
2", 15W, 8 Ohm passive louds-			
peaker	peaker	peaker	peaker
HDMIMIP	HDMIMIP	HDMIMIP	HDMIMIP
2x HDMI main inputs			
ISB	ISB	ISB	ISB
Input selection button to switch			
between inputs	between inputs	between inputs	between inputs
CABD2T (Min. 10 units)	CABD2T (Min. 10 units)	CABD2T (Min.10 units)	CABD2T (Min.10 units)
Black anodized	Black anodized	Black anodized	Black anodized
GFD2T (Min. 10 units)	GFD2T (Min.10 units)	GFD2T (Min.10 units)	GFD2T (Min. 10 units)
Gold finish	Gold finish	Gold finish	Gold finish
BFD2T (Min. 10 units)	BFD2T (Min.10 units)	BFD2T (Min.10 units)	BFD2T (Min.10 units)
Bronze finish	Bronze finish	Bronze finish	Bronze finish
CPD2T (Min. 10 units)	CPD2T (Min. 10 units)	CPD2T (Min.10 units)	CPD2T (Min. 10 units)
Painted	Painted	Painted	Painted
AHDL	AHDL	AHDL	AHDL
DynamicLoop	DynamicLoop	DynamicLoop	DynamicLoop
AHDSS	AHDSS	AHDSS	AHDSS
DynamicShare	DynamicShare	DynamicShare	DynamicShare

Stainless steel cover plate

Wireless connectivity for setup and control: AHlink.

Monitor:

Patented single engine mechanism for up/down and tilt movements

Automatic 20° tilt angle

Milled aluminum housing with a contemporary design Front double sided anti-reflecting 2 sides coating 3 mm. black edged glass

Microphone's lift system:

Microphone lift compatible with 3 Pin XLR 500 mm gooseneck microphones

Patented 360 ° LED lighting ring to indicate microphone status

PA and Conference working modes

Available customizations with conference brands











AH15DX2HDGA	AH17DX2HDGA	AH19DX2HDGA	AH22DX216GA
AHISBD2	AHISBD2	AHISBD2	AHISBD2
HDMI retractable (Share)	HDMI retractable (Share)	HDMI retractable (Share)	HDMI retractable (Share)
AHHC	AHHC	AHHC	AHHC
HDMI fixed (Share)	HDMI fixed (Share)	HDMI fixed (Share)	HDMI fixed (Share)
AHDSPB	AHDSPB	AHDSPB	AHDSPB
Priority	Priority	Priority	Priority
AHBTEK Transmitter and receiver			

DynamicX2Talk



MODEL	ACCESSORIES & OPTIONS	PRICE €
нѕ	High Security. No Wireless connectivity.	0
CL	Customized laser-engraved logotype on the cover plate.	75
ucs	UnderCover with stainless steel veneer.	950
ucv	UnderCover ready to be veneered.	825
TSV	Touch sensor for UCV. The veneer material cannot be conductive.	180
AHTECB2	Box with a GPI remote control interface with 2 buttons (open/close) and 2 meter cable.	120
MCDX2T	Matte cover plate.	170
TS150HDG	Projected capacitive multi-touch screen for AH15DX2HDGA.	660
TS170HDG	Projected capacitive multi-touch screen for AH17DX2HDGA.	700
TS190HDG	Projected capacitive multi-touch screen for AH19DX2HDGA.	700
TS2216G	Projected capacitive multi-touch screen for AH22DX216GA.	750
USBCOTDX2	USB camera added to the aluminum housing above the LCD display in a black nylon 12 camera housing.	750
HDSDICOTDX2	HD-SDI camera added to the aluminum housing above the LCD display in a black nylon 12 camera housing.	900
USBCFDX2	USB camera integrated in a frame above the LCD display.	950
HDSDICFDX2	HD-SDI camera integrated in a frame above the LCD display.	1050
CCUSB	Integrated USB pass-through on the cover plate.	150
CC2USB	2 Integrated USB pass-throughs on the cover plate.	190
CCUSBPower	Integrated USB power on the cover plate.	180
FB	Integrated free button on the cover plate.	220
PO	Integrated power outlet on the cover plate.	270
AJ	Audio mini-jack on the cover plate.	110
VGACP	VGA connector pass-through on the cover plate.	150
HDMICP	HDMI connector on the cover plate.	150
AHISBD2PT	HDMI retractable cable integrated in the cover plate with output at the bottom.	800

Dynamic X2Talk



MODEL	ACCESSORIES & OPTIONS	PRICE €
DPCP	Display port connector on the cover plate.	110
RJ45CP	RJ45 connector on the cover plate.	110
CCXLR3P	3 pin XLR connector on the cover plate.	150
CCSPKD2	Passive speaker on the cover plate.	200
HDMIMIP	2x HDMI main inputs	60
ISB	Input selection button to switch between inputs.	100
CABD2T	Anodized in black.	450
GFD2T	Gold finish.	770
BFD2T	Bronze finish.	770
CPD2T	Painted.	280
AHDL	DynamicLoop allows the daisy chain of tan HDMI signal. This board is internally integrated so no additional power supplies are needed and it provides HDMI I/O. The loop doesn't need to be closed. A Maximum of 20 units can be daisy chained at Full HD resolution with maximum 40 meters of cables in total (no cable in the chain should exceed 5 meters, it is always recommended to use 4K cables; and always use the shortest possible).	440
AHDSS	DynamicShare allows the daisy chain of HDMI signals, the input selection, the share and the control (AHnet). This board is integrated in the monitor so neither additional power supplies nor additional devices are needed. The loop needs to be closed (ring loop). A Maximum of 20 units can be daisy chained at Full HD resolution with maximum 40 meters of cables in total (no cable in the chain should exceed 2 meters. It is always recommended to use 4 K cables; and always use the shortest possible. An extender kit is needed when the distance between the first and the last monitor is longer than 5 meters.	600
AHISBD2	HDMI retractable cable integrated into the monitor's cover plate allowing users to share one input to the rest of devices connected by DynamicShare.	800
АННС	Fixed HDMI connector integrated into the monitor's cover plate allowing users to share this input to the rest of devices connected by DynamicShare.	140
AHDSPB	Priority button integrated on the monitor's cover plate that can lock other user's share function. Only one priority button can be assembled on the system.	45
АНВТЕК	Kit that comprises one transmitter and one receiver to extend the HDMI connection above 5 meters from the first to the last unit in the loop.	450
	Conference customizations avaiable: Beyerdynamic, Audio-Technica, Bosch, Sennheiser, Shure, Televic	Please ask

Compact, space optimizing and elegant solution Stainless steel active cover plate

Motorized keyboard and mouse compartments

Connectivity for wired keyboard and mouse

Wireless connectivity for setup and control: AHlink

Monitor:

Patented single engine mechanism for up/down and tilt movements

Automatic 20° tilt angle

Milled aluminum housing with a contemporary design

Front double sided anti-reflecting 2 sides coating 3 mm. black edged glass

DynamicX2KM





5390

5700

† | -

DynamicX2 monitor combined with an automated keyboard and mouse, creating a motorized automation system that lifts the keyboard and mouse at the same time the monitor is being raised. This combination offers the best possible quality Full HD screen with an elegant keyboard and mouse storage that converts into a work station by the touch of a button. It is intuitive and extremely easy to install; a solution that offers improved table space and a neater environment.

· Keyboard and mouse are not included.

MODEL DESCRIPTION PRICE	CE €
-------------------------	------

AH17DX2KM

HDCP compliant vertically retractable aluminum 17.3" Full HD monitor with 20 degrees of automatic inclination. Single engine patented mechanism. Solid aluminum monitor in natural anodization finish featuring 3 mm. double sided anti reflective black edged glass. Up-table cover plate made of brushed stainless steel Active opening cover plate .DVI-I and DVI-D inputs. Interactive Setup Display allowing the control, setup and diagnose of the monitors. Monitors provide RS-422 I/O allowing the remote control of movements, speeds, safety settings, brightness, contrast and backlight. The monitors are equipped with AH-AMMC: an auto mechanical movement calibration system. The system includes an automated keyboard and mouse compartment that lift these accessories together with the screen. AHIink.

AH22DX2KM

HDCP compliant vertically retractable aluminum 21.5" Full HD monitor with 20 degrees of automatic inclination. Single engine patented mechanism. Solid aluminum monitor in natural anodization finish featuring 3 mm. double sided anti reflective black edged glass. Up-table cover plate made of brushed stainless steel. Active opening cover plate. DVI-I and DVI-D inputs. Interactive Setup Display allowing the control, setup and diagnose of the monitors. Monitors provide RS-422 I/O allowing the remote control of movements, speeds, safety settings, brightness, contrast and backlight. The monitors are equipped with AH-AMMC: an auto mechanical movement calibration system. The system includes an automated keyboard and mouse compartment that lift these accessories together with the screen. AHlink.

AH17DX2KM	AH22DX2KM
HS	HS
High Security. No Wireless connectivity	High Security. No Wireless connectivity
TS170HDG	TS2216G
Projected capacitive multi-touch screen	Projected capacitive multi-touch screen
ISB	ISB
Input selection button to switch between inputs	Input selection button to switch between inputs
UCSKM (Min.10 units)	UCSKM (Min.10 units)
UnderCover with stainless steel veneer.	UnderCover with stainless steel veneer.
CL (Min.5 units)	CL (Min.5 units)
Laser engraved logo	Laser engraved logo

DynamicX2KM

MODEL	ACCESSORIES & OPTIONS	PRICE €
HS	High Security. No Wireless connectivity.	0
TS170HDG	Projected capacitive multi-touch screen for AH17DX2KM.	700
TS2216G	Projected capacitive multi-touch screen for AH22DX2KM.	750
ISB	SB Input selection button to switch between inputs.	
UCSKM UnderCover with stainless steel veneer.		0
CL Customized laser-engraved logotype on the cover plate.		75
Touch sensor for UCV. The veneer material cannot be conductive.		180
UCVKM UnderCover for veneering.		0

Entire built in anodized aluminum: monitor housing and cover plate

Opens, folds and rotates 180°

2 working positions: vertical and horizontal

Automatic image flip

Patented synchronized tray lift movement

Keyboard and mouse storage space

Flotating security sensor

AH-AMMC: Auto Mechanical Movement Calibration

Wireless connectivity for setup and control: AHlink

Dynamic3







Dynamic3 is a motorized product range that provides different working positions while keeping a low profile inside the working desk and a perfect integration in the furniture. The aluminum monitor housing rises and leans, has an additional 180° rotation movement, and retracts inside the work surface in 2 different positions: with the monitor oriented up or down. The movement can be stopped at 90° and then rotate 180° in order to share the display with the person located at the opposite side of the desk. The screen's lifting system automatically activates the elevation of a tray where a keyboard and mouse can be placed.

MODEL	DESCRIPTION	PRICE €
AH15D3RHDGA	HDCP compliant 15.6" Full HD foldable monitor with horizontal and vertical working positions. Can work in a horizontal position levelled with the desk surface or in a vertical position with 20° of variable inclination. The monitor can rotate 180° and can be folded with the screen facing down. Both the monitor housing and cover plate are made of anodized aluminum. The monitor is protected by a 3 mm. double-sided anti-reflective black edged glass. DVI-I and DVI-D inputs. Interactive Setup Display allowing the control, setup and diagnose of the monitors. Monitors provide RS-422 I/O allowing the remote control of movements, speeds, safety settings, brightness, contrast and backlight. The monitors are equipped with AH-AMMC: an auto mechanical movement calibration system. AHlink.	4600
AH15D3HDGA	HDCP compliant 15.6" Full HD foldable monitor with vertical working position. Can work in a in a vertical position with 20° of variable inclination. The monitor can be folded with the screen facing down. Both the monitor housing and cover plate are made of anodized aluminum. The monitor is protected by a 3 mm. double-sided anti-reflective black edged glass. DVI-I and DVI-D inputs. Interactive Setup Display allowing the control, setup and diagnose of the monitors. Monitors provide RS-422 I/O allowing the remote control of movements, speeds, safety settings, brightness, contrast and backlight. The monitors are equipped with AH-AMMC: an auto mechanical movement calibration system. AHlink.	4300
AH17D3RHDGA	HDCP compliant 17.3" Full HD foldable monitor with horizontal and vertical working positions. Can work in a horizontal position levelled with the desk surface or in a vertical position with 20° of variable inclination. The monitor can rotate 180° and can be folded with the screen facing down. Both the monitor housing and cover plate are made of anodized aluminum. The monitoris protected by a 3 mm. double-sided anti-reflective black edged glass. DVI-I and DVI-D inputs. Interactive Setup Display allowing the control, setup and diagnose of the monitors. Monitors provide RS-422 I/O allowing the remote control of movements, speeds, safety settings, brightness, contrast and backlight. The monitors are equipped with AH-AMMC: an auto mechanical movement calibration system. AHlink.	5000
AH17D3HDGA	HDCP compliant 17.3" Full HD foldable monitor with vertical working position. Can work in a in a vertical position with 20° of variable inclination. The monitor can be folded with the screen facing down. Both the monitor housing and cover plate are made of anodized aluminum. The monitor is protected by a 3 mm. double-sided anti-reflective black edged glass. DVI-I and DVI-D inputs. Interactive Setup Display allowing the control, setup and diagnose of the monitors. Monitors provide RS-422 I/O allowing the remote control of movements, speeds, safety settings, brightness, contrast and backlight. The monitors are equipped with AH-AMMC: an auto mechanical movement calibration system. AHlink.	4700

Entire built in anodized aluminum: monitor housing and cover plate

Opens, folds and rotates 180°

2 working positions: vertical and horizontal

Automatic image flip

Patented synchronized tray lift movement

Keyboard and mouse storage space

Flotating security sensor

AH-AMMC: Auto Mechanical Movement Calibration

Wireless connectivity for setup and control. AHlink

Dynamic3







MODEL DESCRIPTION PRICE €

AH19D3RHDGA

HDCP compliant 18.5" Full HD foldable monitor with horizontal and vertical working positions. Can work in a horizontal position levelled with the desk surface or in a vertical position with 20° of variable inclination. The monitor can rotate 180° and can be folded with the screen facing down. Both the monitor housing and cover plate are made of anodized aluminum. The monitoris protected by a 3 mm. double-sided anti-reflective black edged glass. DVI-I and DVI-D inputs. Interactive Setup Display allowing the control, setup and diagnose of the monitors. Monitors provide RS-422 I/O allowing the remote control of movements, speeds, safety settings, brightness, contrast and backlight. The monitors are equipped with AH-AMMC: an auto mechanical movement calibration system. AHlink.

AH19D3HDGA

HDCP compliant 18.5" Full HD foldable monitor with vertical working position. Can work in a in a vertical position with 20° of variable inclination. The monitor can be folded with the screen facing down. Both the monitor housing and cover plate are made of anodized aluminum. The monitor is protected by a 3 mm. double-sided anti-reflective black edged glass. DVI-I and DVI-D inputs. Interactive Setup Display allowing the control, setup and diagnose of the monitors. Monitors provide RS-422 I/O allowing the remote control of movements, speeds, safety settings, brightness, contrast and backlight. The monitors are equipped with AH-AMMC: an auto mechanical movement calibration system. Ahlink.

AH22D3R16GA

HDCP compliant 21.5" Full HD foldable monitor with horizontal and vertical working positions. Can work in a horizontal position levelled with the desk surface or in a vertical position with 20° of variable inclination. The monitor can rotate 180° and can be folded with the screen facing down. Both the monitor housing and cover plate are made of anodized aluminum. The monitoris protected by a 3 mm. double-sided anti-reflective black edged glass. DVI-I and DVI-D inputs. Interactive Setup Display allowing the control, setup and diagnose of the monitors. Monitors provide RS-422 I/O allowing the remote control of movements, speeds, safety settings, brightness, contrast and backlight. The monitors are equipped with AH-AMMC: an auto mechanical movement calibration system. AHlink.

AH22D316GA

HDCP compliant 21.5" Full HD foldable monitor with vertical working position. Can work in a in a vertical position with 20° of variable inclination. The monitor can be folded with the screen facing down. Both the monitor housing and cover plate are made of anodized aluminum. The monitor is protected by a 3 mm. double-sided anti-reflective black edged glass. DVI-I and DVI-D inputs. Interactive Setup Display allowing the control, setup and diagnose of the monitors. Monitors provide RS-422 I/O allowing the remote control of movements, speeds, safety settings, brightness, contrast and backlight. The monitors are equipped with AH-AMMC: an auto mechanical movement calibration system. AHlink.



5100

4800

5400









Entire built in anodized aluminum: monitor housing and cover plate

Opens, folds and rotates 180°

2 working positions: vertical and horizontal

Automatic image flip

Patented synchronized tray lift movement

Keyboard and mouse storage space

Flotating security sensor

AH-AMMC: Auto Mechanical Movement Calibration

Wireless connectivity for setup and control: AHlink

Dynamic3







AH15D3RHDGA	AH17D3RHDGA	AH19D3RHDGA	AH22D3R16GA
AH15D3HDGA	AH17D3HDGA	AH19D3HDGA	AH22D316GA
HS High Security. No Wireless connectivity	HS High Security. No Wireless con- nectivity	HS High Security. No Wireless connectivity	HS High Security. No Wireless connectivity
CL (Min.5 units)	CL (Min.5 units)	CL (Min.5 units)	CL (Min.5 units)
Laser engraved logo	Laser engraved logo	Laser engraved logo	Laser engraved logo
UI	UI	UI	UI
Underneath installation	Underneath installation	Underneath installation	Underneath installation
TS150HDG Projected capacitive multi-touch screen. Only in horizontal position, flush on desk	TS170HDG Projected capacitive multi-touch screen. Only in horizontal position, flush on desk	TS190HDG Projected capacitive multi-touch screen. Only in horizontal position, flush on desk	TS2216G Projected capacitive multi-touch screen. Only in horizontal position, flush on desk
DTALKD3 (Min.10 units) Built in DynamicTalkM	DTALKD3 (Min. 10 units) Built in DynamicTalkM	DTALKD3 (Min.10 units) Built in DynamicTalkM	DTALKD3 (Min.10 units) Built in DynamicTalkM
			USBCD3 (Min.10 units) USB camera
CCUSBD3	CCUSBD3	CCUSBD3	CCUSBD3
USB passthrough	USB passthrough	USB passthrough	USB passthrough
CC2USBD3 2 USB passthroughs	CC2USBD3 2 USB passthroughs	CC2USBD3 2 USB passthroughs	CC2USBD3 2 USB passthroughs
CCUSBPowerD3	CCUSBPowerD3	CCUSBPowerD3	CCUSBPowerD3
USB power	USB power	USB power	USB power
KM	KM	KM	KM
Wired keyboard and wireless	Wired keyboard and wireless	Wired keyboard and wireless	Wired keyboard and wireless
mouse	mouse	mouse	mouse
AHISBD3PT (Min.10 units) HDMI retractable passthrough	AHISBD3PT (Min.10 units) HDMI retractable passthrough	AHISBD3PT (Min.10 units) HDMI retractable passthrough	AHISBD3PT (Min. 10 units) HDMI retractable passthrough
AHDLD3	AHDLD3	AHDLD3	AHDLD3
DynamicLoop	DynamicLoop	DynamicLoop	DynamicLoop
AHDSSD3 (Min.10 units) DynamicShare	AHDSSD3 (Min.10 units) DynamicShare	AHDSSD3 (Min.10 units) DynamicShare	AHDSSD3 (Min.10 units) DynamicShare
AHHC (Min.10 units)	AHHC (Min.10 units)	AHHC (Min.10 units)	AHHC (Min. 10 units)
HDMI fixed	HDMI fixed	HDMI fixed	HDMI fixed
AHDSPB	AHDSPB	AHDSPB	AHDSPB
Priority	Priority	Priority	Priority
AHBTEK Transmitter and receiver	AHBTEK Transmitter and receiver	AHBTEK Transmitter and receiver	AHBTEK Transmitter and receiver
ISB Input selection button to swtich between inputs	ISB Input selection button to swtich between inputs	ISB Input selection button to swtich between inputs	ISB Input selection button to swtich between inputs
CABD3 (Min.10 units) Black anodized	CABD3 (Min.10 units) Black anodized	CABD3 (Min.10 units) Black anodized	CABD3 (Min.10 units) Black anodized
GFD3 (Min. 10 units) Gold finish	GFD3 (Min.10 units)	GFD3 (Min.10 units)	GFD3 (Min.10 units)
	Gold finish	Gold finish	Gold finish



MODEL	ACCESSORIES & OPTIONS	PRICE €
HS	High Security. No Wireless connectivity.	0
CL	Customized laser-engraved logotype on the cover plate.	75
UI	Underneath installation allows the monitor to be installed without a visible cover plate and it is prepared to be veneered.	0
TS150HDG	Projected capacitive multi-touch screen for AH15D3RHDGA and AH15D3HDGA.	660
TS170HDG	Projected capacitive multi-touch screen for AH17D3RHDGA and AH17D3HDGA.	700
TS190HDG	Projected capacitive multi-touch screen for AH19D3RHDGA and AH19D3HDGA.	700
TS2216G	Projected capacitive multi-touch screen for AH22D3R16GA and AH22D316GA.	750
DTalkD3	DynamicTalk built-in the cover plate.	1350
USBCD3	Integrated USB camera.	800
CCUSBD3	Integrated USB pass-through on the cover plate.	220
CC2USBD3	2 Integrated USB pass-throughs on the cover plate.	270
CCUSBPowerD3	Integrated USB power on the cover plate.	240
KM	Keyboard and mouse.	200
AHISBD3PT	HDMI retractable cable integrated in the cover plate with output at the bottom.	950
AHDLD3	DynamicLoop.	525
AHDSSD3	DynamicShare.	700
AHHC	HDMI connector integrated on the cover plate.	140
AHDSPB	Priority button.	45
АНВТЕК	Kit that comprises one transmitter and one receiver to extend the HDMI connection above 5 meters from the first to the last unit in the loop.	450
ISB	Input selection button to switch between inputs.	100
CABD3	Anodized in black.	880
	Gold finish.	1100
GFD3	Painted.	385
CPD3		









Entire built in anodized aluminum: monitor housing and cover plate

Opens, folds and rotates 180°

2 working positions: vertical and horizontal

Automatic image flip

Patented synchronized tray lift movement

Keyboard and mouse storage space

Flotating security sensor

AH-AMMC: Auto Mechanical Movement Calibration Microphone lift compatible with 3 pin XLR 500 mm.

"gooseneck" microphones

Patented 360 ° LED ring to indicate microphone status

PA and Conference working modes

Allows customization with conference brands

Wireless connectivity for setup and control: AHlink



Dynamic3Talk









Dynamic3Talk is a motorized product range that provides different working positions and includes an independent lift for "gooseneck" microphones. The aluminum monitor housing rises and leans, has an additional 180° rotation movement, and retracts inside the work surface in 2 different positions: with the monitor oriented up or down.

The screen's lifting system automatically activates the elevation of a tray where a keyboard and mouse can be placed. The integrated independent lift system for microphones provides a rounded microphone coverlid and it not only makes the microphone disappear within the desk surface, but it also provides a pleasant light to indicate its status. Thanks to its protective and patented lighting ring, the microphones can be safely stored and protected making meeting and conference spaces more flexible and versatile.

MODEL	DESCRIPTION	PRICE €
AH17D3RHDGATalk	HDCP compliant 17.3" Full HD foldable monitor with horizontal and vertical working positions including an independent lift for "gooseneck" type microphones. Can work in a horizontal position levelled with the desk surface or in a vertical position with 20° of variable inclination. The monitor can rotate 180° and can be folded with the screen facing down. Both the monitor housing and cover plate are made of anodized aluminum. The monitor is protected by a 3 mm. double-sided anti-reflective black edged glass. DVI-I and DVI-D inputs. Interactive Setup Display allowing the control, setup and diagnose of the monitors. Monitors provide RS-422 I/O allowing the remote control of movements, speeds, safety settings, brightness, contrast and backlight. The monitors are equipped with AH-AMMC: an auto mechanical movement calibration system. AHlink.	6350
AH 17 D3 HDGATalk	HDCP compliant 17.3" Full HD foldable monitor with vertical working position including an independent lift for "gooseneck" microphones. Can work in a in a vertical position with 20° of variable inclination. The monitor can be folded with the screen facing down. Both the monitor housing and cover plate are made of anodized aluminum. The monitor is protected by a 3 mm. double-sided anti-reflective black edged glass. DVI-I and DVI-D inputs. Interactive Setup Display allowing the control, setup and diagnose of the monitors. Monitors provide RS-422 I/O allowing the remote control of movements, speeds, safety settings, brightness, contrast and backlight. The monitors are equipped with AH-AMMC: an auto mechanical movement calibration system. AHlink.	6050
AH 19D3RHDGATalk	HDCP compliant 18.5" Full HD foldable monitor with horizontal and vertical working positions including an independent lift for "gooseneck" type microphones. Can work in a horizontal position levelled with the desk surface or in a vertical position with 20° of variable inclination. The monitor can rotate 180° and can be folded with the screen facing down. Both the monitor housing and cover plate are made of anodized aluminum. The monitoris protected by a 3 mm. double-sided anti-reflective black edged glass. DVI-I and DVI-D inputs. Interactive Setup Display allowing the control, setup and diagnose of the monitors. Monitors provide RS-422 I/O allowing the remote control of movements, speeds, safety settings, brightness, contrast and backlight. The monitors are equipped with AH-AMMC: an auto mechanical movement calibration system. AHlink.	6450

Entire built in anodized aluminum: monitor housing and cover plate

Opens, folds and rotates 180°

2 working positions: vertical and horizontal

Automatic image flip

Patented synchronized tray lift movement

Keyboard and mouse storage space

Flotating security sensor

AH-AMMC: Auto Mechanical Movement Calibration Microphone lift compatible with 3 pin XLR 500 mm.

"gooseneck" microphones

Patented 360 ° LED ring to indicate microphone status

PA and Conference working modes

Allows customization with conference brands

Wireless connectivity for setup and control: AHlink.













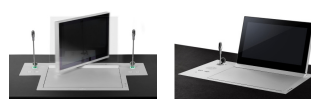


MODEL DESCRIPTION PRICE €

AH19D3HDGATalk

HDCP compliant 18.5" Full HD foldable monitor with vertical working position including an independent lift for "gooseneck" microphones. Can work in a in a vertical position with 20° of variable inclination. The monitor can be folded with the screen facing down. Both the monitor housing and cover plate are made of anodized aluminum. The monitor is protected by a 3 mm. double-sided anti-reflective black edged glass. DVI-I and DVI-D inputs. Interactive Setup Display allowing the control, setup and diagnose of the monitors. Monitors provide RS-422 I/O allowing the remote control of movements, speeds, safety settings, brightness, contrast and backlight. The monitors are equipped with AH-AMMC: an auto mechanical movement calibration system. AHlink.

6150



Entire built in anodized aluminum: monitor housing and cover plate

Opens, folds and rotates 180°

2 working positions: vertical and horizontal

Automatic image flip

Patented synchronized tray lift movement

Keyboard and mouse storage space

Flotating security sensor

AH-AMMC: Auto Mechanical Movement Calibration Microphone lift compatible with 3 pin XLR 500 mm "gooseneck" microphones

Patented 360 ° LED ring to indicate microphone status

PA and Conference working modes

Allows customization with conference brands

Wireless connectivity for setup and control: AHlink.

Dynamic3Talk













AH17D3RHDGATalk	AH17D3HDGATalk	AH19D3RHDGATalk	AH19D3HDGATalk
HS High Security. No Wireless connectivity	HS High Security. No Wireless con- nectivity	HS High Security. No Wireless connectivity	HS High Security. No Wireless connectivity
CL (Min.5 units)	CL (Min.5 units)	CL (Min.5 units)	CL (Min.5 units)
Laser engraved logo	Laser engraved logo	Laser engraved logo	Laser engraved logo
TS170HDG Projected capacitive multi-touch screen. Only in horizontal position, flush on desk	TS170HDG Projected capacitive multi-touch screen. Only in horizontal position, flush on desk	TS190HDG Projected capacitive multi-touch screen. Only in horizontal position, flush on desk	TS190HDG Projected capacitive multi-touch screen. Only in horizontal position, flush on desk
USBCD3 (Min.10 units)	USBCD3 (Min. 10 units)	USBCD3 (Min.10 units)	USBCD3 (Min.10 units)
Integrated USB camera	Integrated USB camera	Integrated USB camera	Integrated USB camera
CCUSBD3	CCUSBD3	CCUSBD3	CCUSBD3
USB passthrough	USB passthrough	USB passthrough	USB passthrough
CC2USBD3	CC2USBD3	CC2USBD3	CC2USBD3
2 USB passthroughs	2 USB passthroughs	2 USB passthroughs	2 USB passthroughs
CCUSBPowerD3	CCUSBPowerD3	CCUSBPowerD3	CCUSBPowerD3
USB power	USB power	USB power	USB power
KM	KM	KM	KM
Wired keyboard and wireless	Wired keyboard and wireless	Wired keyboard and wireless	Wired keyboard and wireless
mouse	mouse	mouse	mouse
AHISBD3PT (Min.10 units) HDMI retractable passthrough	AHISBD3PT (Min.10 units) HDMI retractable passthrough	AHISBD3PT (Min.10 units) HDMI retractable passthrough	AHISBD3PT (Min. 10 units) HDMI retractable passthrough
AHDLD3	AHDLD3	AHDLD3	AHDLD3
DynamicLoop	DynamicLoop	DynamicLoop	DynamicLoop
AHDSSD3 (Min.10 units) DynamicShare	AHDSSD3 (Min.10 units) DynamicShare	AHDSSD3 (Min. 10 units) DynamicShare	AHDSSD3 (Min.10 units) DynamicShare
AHHC (Min.10 units)	AHHC (Min. 10 units)	AHHC (Min.10 units)	AHHC (Min. 10 units)
HDMI fixed	HDMI fixed	HDMI fixed	HDMI fixed
AHDSPB	AHDSPB	AHDSPB	AHDSPB
Priority	Priority	Priority	Priority
AHBTEK Transmitter and receiver	AHBTEK Transmitter and receiver	AHBTEK Transmitter and receiver	AHBTEK Transmitter and receiver
ISB Input selection button to switch between inputs	ISB Input selection button to switch between inputs	ISB Input selection button to switch between inputs	ISB Input selection button to switch between inputs
CABD3T (Min.10 units) Black anodized	CABD3T (Min.10 units) Black anodized	CABD3T (Min.10 units) Black anodized	CABD3T (Min.10 units) Black anodized
GFD3T (Min. 10 units)	GFD3T (Min.10 units)	GFD3T (Min.10 units)	GFD3T (Min.10 units)
Gold finish	Gold finish	Gold finish	Gold finish
CPD3T (Min.10 units) Painted	CPD3T (Min. 10 units) Painted	CPD3T (Min. 10 units) Painted	CPD3T (Min.10 units) Painted

Dynamic3Talk

OPTIONS & ACCESSORIES

MODEL	ACCESSORIES & OPTIONS	PRICE
HS	High Security. No Wireless connectivity.	
CL	Customized laser-engraved logotype on the cover plate.	7
TS170HDGTalk	Projected capacitive multi-touch screen for AH17D3RHDGA and AH17D3HDGA.	70
TS190HDGTalk	Projected capacitive multi-touch screen for AH19D3RHDGA and AH19D3HDGA.	70
USBCD3	Integrated USB camera.	80
CCUSBD3	Integrated USB pass-through on the cover plate.	22
CC2USBD3	2 Integrated USB pass-throughs on the cover plate.	27
CCUSBPowerD3	Integrated USB power on the cover plate.	24
KM	Keyboard and mouse.	20
AHISBD3PT	HDMI retractable cable integrated in the cover plate with output at the bottom.	95
AHDLD3	DynamicLoop.	52
AHDSSD3	DynamicShare.	70
АННС	HDMI connector integrated on the cover plate.	14
AHDSPB	Priority button.	4
АНВТЕК	Kit that comprises one transmitter and one receiver to extend the HDMI connection above 5 meters from the first to the last unit in the loop.	45
ISB	Input selection button to switch between inputs.	10
CABD3T	Anodized in black.	9 1
GFD3T	Gold finish.	115
CPD3T	Painted.	42









Low profile monitor enclosure

Entire built in anodized aluminum: monitor housing and cover plate

Adjustable viewing angle from 0° to 90°

Can be folded with the screen facing down

The desired tilt angle can be memorized

AH-AMMC: Auto Mechanical Movement Calibration

Wireless connectivity for setup and control: AHlink

Dynamic3Reverse





Dynamic3Reverse is a unique electrically foldable 18,5" monitor with horizontal and vertical working positions. Its tilt angle can be adjusted to any point, from flush with the desk up to 90°, and it rotates to be folded. The rotation axis is located in the area that is closer to the user and the user can select the desired tilt angle, from flush on the table to a vertical position, ensuring a total view on the room. The monitor can then rotate 180° to be closed with the screen facing down and therefore, totally protected.

MODEL DESCRIPTION PRICE €

AH18D3RHDGA

HDCP compliant 18.5" Full HD foldable monitor with horizontal and vertical working positions. Can work in a horizontal position levelled with the desk surface or in a vertical position up to 90°. The monitor can rotate 180° and can be folded with the screen facing down. Both the monitor housing and cover plate are made of anodized aluminum. The monitor is protected by a 3 mm. double-sided anti-reflective black edged glass. DVI-I and DVI-D inputs. Interactive Setup Display allowing the control, setup and diagnose of the monitors. Monitors provide RS-422 I/O allowing the remote control of movements, speeds, safety settings, brightness, contrast and backlight. The monitors are equipped with AH-AMMC: an auto mechanical movement calibration system. AHlink.

For custom options, special features and optional accessories, please see below.

AH18D3RHDGA	
HS	AHDSSD3 (Min.10 units)
High Security. No Wireless connectivity	DynamicShare
CL (Min.5 units)	AHHC (Min. 10 units)
Laser engraved logo	HDMI fixed
TS190HDG	AHDSPB
Projected capacitive multi-touch screen	Priority
DTalkD3 (Min.10 units)	ISB
Built in DynamicTalkM	Input selection button to switch between inputs.
CCUSBD3	CABD3 (Min.10 units)
USB passthrough	Black anodized
CC2USBD3	AHBTEK
2 USB passthroughs	Transmitter and receiver
CCUSBPowerD3	GFD3 (Min.10 units)
USB power	Gold finish
AHISBD3PT (Min. 10 units)	CPD3 (Min. 10 units)
HDMI retractable passthrough	Painted
AHDLD3	
DynamicLoop	



5060





Dynamic3Reverse

OPTIONS & ACCESSORIES

MODEL	ACCESSORIES & OPTIONS	PRICE €
нѕ	High Security. No Wireless connectivity.	0
CL	Customized laser-engraved logotype on the cover plate.	75
TS190HDG	Projected capacitive multi-touch screen for AH18D3RHDGA.	700
DTalkD3	DynamicTalk built-in the cover plate.	1350
CCUSBD3	Integrated USB pass-through on the cover plate.	220
CC2USBD3	2 Integrated USB pass-throughs on the cover plate.	270
CCUSBPowerD3	Integrated USB power on the cover plate.	240
AHISBD3PT	HDMI retractable cable integrated in the cover plate with output at the bottom.	950
AHDLD3	DynamicLoop.	525
AHDSSD3	DynamicShare.	700
АННС	HDMI connector integrated on the cover plate.	140
AHDSPB	Priority button.	45
АНВТЕК	Kit that comprises one transmitter and one receiver to extend the HDMI connection above 5 meters from the first to the last unit in the loop.	450
ISB	Input selection button to switch between inputs.	100
CABD3	Anodized in black.	880
GFD3	Gold finish.	1100
CPD3	Painted.	385







Low profile monitor enclosure

Entire built in anodized aluminum: monitor housing and cover plate

Adjustable position from 0 ° to 70°

Memory for the desired position

Patented lifting mechanism

Interactive Setup Display

Maintenance free

Safety system

AH-AMMC Auto Mechanical Movement Calibration

Wireless connectivity for setup and control: AHlink

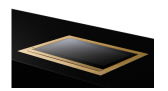






Dynamic1H motorized foldable monitors provide a horizontal motorized movement. The screen is always visible, it raises and leans and can be stopped at any position between 0° and 70°. A smart memory system enables both the set up and recall of the desired tilting position. Built entirely of aluminum and with a black edged anti-reflection glass, Dynamic1H monitors are extremely elegant, discreet and timeless.

MODEL	DESCRIPTION	PRICE €
AH17D1HGA	HDCP compliant 17.3" Full HD foldable monitor with the screen always facing up. Can work in a hori position levelled with the desk surface and can be lifted up to 70 °. Both the monitor housing and plate are made of anodized aluminum. The monitor is protected by a 3 mm. double-sided anti- refl black edged glass. DVI-I and DVI-D inputs. Interactive Setup Display allowing the control, setu diagnose of the monitors. Monitors provide RS-422 I/O allowing the remote control of mover speeds, safety settings, brightness, contrast and backlight. The monitors are equipped with AMN auto mechanical movement calibration system. AHlink.	
AH22D1HGA	HDCP compliant 21.5" Full HD foldable monitor with the screen always facing up. Can work in a horizon position levelled with the desk surface and can be lifted up to 70 °. Both the monitor housing and couplate are made of anodized aluminum. The monitor is protected by a 3 mm. double-sided anti- reflection black edged glass. DVI-I and DVI-D inputs. Interactive Setup Display allowing the control, setup allowings of the monitors. Monitors provide RS-422 I/O allowing the remote control of movement speeds, safety settings, brightness, contrast and backlight. The monitors are equipped with AMMC: auto mechanical movement calibration system. AHlink.	







Low profile monitor enclosure

Entire built in anodized aluminum: monitor housing and cover plate

Adjustable position from 0° to 70°

Memory for the desired position

Patented lifting mechanism

Interactive Setup Display

Maintenance free

Safety system

AH-AMMC Auto Mechanical Movement Calibration

Wireless connectivity for setup and control: AHlink



For custom options, special features and optional accessories, please see below.

AH17D1HGA	AH22D1HGA
HS High Security. No Wireless connectivity	HS High Security. No Wireless connectivity
CL (Min.5 units) Laser engraved logo	CL (Min.5 units) Laser engraved logo
TS170HDG Projected capacitive multi-touch screen	TS2216G Projected capacitive multi-touch screen
DTalkD1H (Min.10 units) Built-in DynamicTalkM	DTalkD1H (Min.10 units) Built-in DynamicTalkM
CCUSBD1H USB passthrough	CCUSBD1H USB passthrough
CC2USBD1H 2 USB passthroughs	CC2USBD1H 2 USB passthroughs
CCUSBPowerD1H USB power	CCUSBPowerD1H USB power
AHISB1HPT (Min.10 units) HDMI retractable passthrough	AHISB1HPT (Min.10 units) HDMI retractable passthrough
AHDLD1H DynamicLoop	AHDLD1H DynamicLoop
AHDSSD1H (Min.10 units) DynamicShare	AHDSSD1H (Min.10 units) DynamicShare
AHHC (Min.10 units) HDMI fixed	AHHC (Min.10 units) HDMI fixed
AHDSPB Priority	AHDSPB Priority
AHBTEK Transmitter and receiver	AHBTEK Transmitter and receiver
ISB Input selection button to switch between inputs	ISB Input selection button to switch between inputs
CABD1H (Min.10 units) Black anodized	CABD1H (Min.10 units) Black anodized
GFD1H (Min.10 units) Gold finish	GFD1H (Min.10 units) Gold finish
BFD1H (Min.10 units) Bronze finish	BFD1H (Min.10 units) Bronze finish
CPD1H (Min.10 units) Painted	CPD1H (Min.10 units) Painted

Dynamic1H



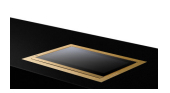
Dynamic1H

OPTIONS & ACCESSORIES

MODEL	ACCESSORIES & OPTIONS	PR
HS	High Security. No Wireless connectivity.	
CL	Customized laser-engraved logotype on the cover plate.	
TS170HDG	Projective capacitive multi-touch screen for AH17DH1GA.	
TS2216G	Projective capacitive multi-touch screen for AH22DH1GA.	
DTalkD1H	DynamicTalk built-in the cover plate.	
CCUSBD1H	Integrated USB pass-through on the cover plate.	
CC2USBD1H	2 Integrated USB pass-throughs on the cover plate.	
CCUSBPowerD1H	Integrated USB power on the cover plate.	
AHISBD1HPT	HDMI retractable cable integrated in the cover plate with output at the bottom.	
AHDLD1H	DynamicLoop.	
AHDSSD1H	DynamicShare.	
АННС	HDMI connector integrated on the cover plate.	
AHDSPB	Priority button.	
АНВТЕК	Kit that comprises one transmitter and one receiver to extend the HDMI connection above 5 meters from the first to the last unit in the loop.	
ISB	Input selection button to switch between inputs.	
CABD1H	Anodized in black.	
GFD1H	Gold finish.	
BFD1H	Bronze finish.	
CPD1H	Painted.	









Double sided solution

Anodized aluminum housing

No cover plate

Ready for veneering

Capacitive sensor

Interactive Setup Display

Maintenance free

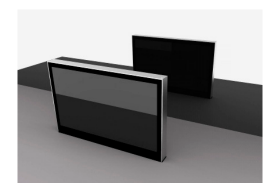
Safety system

AH-AMMC Auto Mechanical Movement

Calibration

Wireless connectivity for setup and control: AHlink







DB1Twin is a vertically retractable monitor with a double screen. 2 monitors are placed back to back in a compact anodized aluminum frame to display different content for a 2 way communication. It is designed for reception desks, information counters or meeting and conference room tables with limited space. The screens are only visible when required, disappearing inside the table desk when not needed by simply pressing a capacitive button located on the monitors' top frame. DB1Twin has been designed for an easy veneer or to be installed levelled with the furniture's surface.

MODEL DESCRIPTION PRICE €

AH22DB1Twin

HDCP compliant vertically retractable double Full HD 21.5" monitor to be integrated into furniture. Solid aluminum monitor housing in natural anodized finish. DVI-I and DVI-D inputs per each monitor (2). Interactive Setup Display allowing the control, setup and diagnose of the monitors. Monitors provide RS-422 I/O allowing the remote control of movements, speeds, safety settings, brightness, contrast and backlight. The monitors are equipped with AH-AMMC: an auto mechanical movement calibration system. AHlink.

5060

For custom options, special features and optional accessories, please see below.

AH22DB1Twin

HS

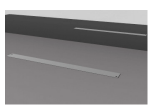
High Security. No Wireless connectivity

TSVDB1

Touch sensor for veneer

MODEL	ACCESSORIES & OPTIONS	PRICE €
HS	High Security. No Wireless connectivity.	0
TSVDB1	Larger capacitive touch sensor on the top frame with automatic	180





Half widescreen double sided motorized monitor

Internal embedded computer

Software provided

Interactive Setup Display

Maintenance free

Safety system

AH-AMMC Auto Mechanical Movement

Calibration

Wireless connectivity for setup and control:

AHlink

DynamicSignatureDisplay





DynamicSignatureDisplay is a retractable digital labelling monitor for auditoriums, meeting and conference rooms, institutions and public communication spaces. The product consists of a vertically motorized retractable double side stretched screen and a Linux based software, which allows a simple display of a picture and a name (or any digital content) in full colour. Two screens are placed back to back in a compact, anodized aluminum frame, displaying different information on each one. The side facing the audience will display the picture and name of the conference participant, and the information in the other side allows the attendee to identify the seat. The system is ideal for name tagging applications over a single Ethernet connection per monitor.

DynamicSignatureDisplay is equipped with a Linux based player, with TCP/IP interface for control, configuration and content upload and management.

The system needs a dedicated network to operate. It is necessary to add a server and the management software is preinstalled and configured from factory.

MODEL	DESCRIPTION	PRICE €
AH19DSDA2F	HDCP compliant vertically retractable double half Full HD 18.5" monitor to be integrated into furniture. Solid aluminum monitor housing in natural anodized finish and up-table cover plate made of brushed stainless steel. DVI-I and DVI-D inputs per each monitor (2). Interactive Setup Display allowing the control, setup and diagnose of the monitors. Monitors provide RS-422 I/O allowing the remote control of movements, speeds, safety settings, brightness, contrast and backlight. The monitors are equipped with AH-AMMC: an auto mechanical movement calibration system. 2 Embedded PCs. Linux based software. AHlink.	5760
AHDSServer	Server to manage the system and to create data bases with names and pictures, preconfigured and prepared in factory. AHlink.	please ask
	Minimum Order Quantity 20 pcs.	

AH19DSDA2F
HS
High Security. No wireless connectivity

MODEL	ACCESSORIES & OPTIONS	PRICE €
HS	High Security. No Wireless connectivity.	0



Adapts to multiple chair armrests

Motorized adjustable angle

Panic function

Interactive Setup Display

Maintenance free

Safety system

AH-AMMC Auto Mechanical Movement

Calibration

Wireless connectivity for setup and control:

AHlink

DynamicChairDisplay





DynamicChairDisplay is a retractable motorized monitor to be integrated in chair armrests. The monitor is only visible when it is in use and it is safely stored in the armrest when not needed.

This elegant aluminum screen possesses an automatic vertical extraction movement plus an additional manual rotation towards the user followed by a motorized tilt adjustment. The monitor housing is made of milled aluminum with anodized finish. Its mechanism is robust and silent and the whole solution is integrated in a compact block, being very simple to install.

MODEL DESCRIPTION PRICE €

AH15DCDHD

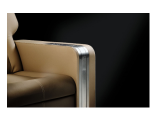
HDCP compliant 15.6" Full HD motorized monitor for armrest integration. DVI-I and DVI-D inputs Interactive Setup Display allowing the control setup and diagnose of the monitors. The monitor provides RS-422 I/O allowing the remote control of movements, speeds, safety settings, brightness, contrast and backlight. The monitors are equipped with AH-AMMC: an auto mechanical movement calibration system. AHlink.

5600

AH15DCDHD
HS
High Security. No wireless connectivity
TS150HD
Projected capacitive multi-touch screen
CCUSBPowerDCD (Min. 10 units)
USB power







MODEL	ACCESSORIES & OPTIONS	PRICE €
HS	High Security. No Wireless connectivity.	0
TS150HD	Projective capacitive multi-touch screen for AH15DCDHD.	550
CCUSBPowerDCD	Integrated USB power on the cover plate.	240
EMS	Synchronized mechanism for gooseneck microphones.	1045

Ergonomic

Motorized adjustable height

Aluminum monitor with a stainless steel arm

Manually adjustable viewing angle

140° manually rotatable

Wireless connectivity for setup and control:

AHlink

DynamicReceptionMonitor



Motorized adjustable reception monitor for a perfect fit. Quick motorized adjustment to match each individual needs when working to create a correct and preferable work environment at the front desk.

The professional Arthur Holm DynamicReceptionMonitor incorporates the latest professional technologies to ensure a perfect workplace. It offers a non-obstructive design in which all technical interfaces and cables are internal, so the front desk is free of cables and obstructive components, creating a cleaner work environment.

The DynamicReceptionMonitor has been designed to be integrated in tables or desks. The base of the monitor is installed on the surface and its connectivity is placed below the table, making the installation clean and minimalistic. The elegant monitor housing is made of milled aluminum and stainless steel and it includes an antiglare protection glass with black marking. The stainless steel rotary arm of the monitor offers a motorized adjustable height for a perfect fit.

MODEL	DESCRIPTION	PRICE €
AH22DRM	HDCP compliant 21.5" Full HD monitor with motorized adjustable height. Manually adjustable vertical and horizontal viewing angle, 140 $^\circ$ rotatory. Under desk clamp mounting, HDMI input.	3060

AH22DRM
HS
High Security. No wireless connectivity
CL
Laser engraved logo
TS2216G
Projected capacitive multi-touch screen

MODEL	ACCESSORIES & OPTIONS	PRICE €
HS	High Security. No Wireless connectivity.	0
CL	Customized laser-engraved logotype on the cover plate.	75
TS2216G	Projected capacitive multi-touch screen for AH22DRM.	750





Milled aluminum monitor with iron base
Front anti-reflection glass
Manually foldable
Totally adjustable position from 0° to 70°
Cable management system
USB passthrough
Maintenance free
Energy saving design





AH1 is an aluminum manually foldable monitor for table top with a natural anodized finish and a black iron base. This multifunctional iron base serves for several purposes: the unobstructed base holds firmly the aluminum monitor housing in place and provides a stepless adjustment of the viewing area. Furthermore, the base hides the cable connection and guides the cables unseen away from the monitor when using the cable exit in the centre of the base or, if needed, the rear cable outlet.

The screen position can be easily adjusted from flat on the table to 70°.

The monitor includes a USB passthrough from the side.

AH1 is the ideal solution for auditoriums, telepresence, training rooms, meeting and conference rooms and information counters.

MODEL	DESCRIPTION	PRICE €
AH17TXHDGA	HDCP compliant manually foldable 17.3" FULL HD aluminum monitor with anodized finishing and black iron base. DVI-I and DVI-D inputs. USB passthrough.	2310
AH22TX16GA	HDCP compliant manually foldable 21.5" FULL HD aluminum monitor with anodized finishing and black iron base. DVI-I and DVI-D inputs. USB passthrough.	2500

AH17TXHDGA	AH22TX16GA	
CL (Min.5 units)	CL (Min.5 units)	
Laser engraved logo	Laser engraved logo	
TS170HDG	TS2216G	
Projected capacitive multi-	Projected capacitive multi-	
touch screen	touch screen	
CABAH1 (Min.10 units)	CABAH1 (Min. 10 units)	
Black anodized	Black anodized	
GFAH1 (Min.10 units) Gold finish	GFAH1 (Min.10 units) Gold finish	
BFAH1 (Min.10 units) Bronze finish	BFAH1 (Min.10 units) Bronze finish	







OPTIONS & ACCESSORIES

MODEL	ACCESSORIES & OPTIONS	PRICE €
CL	Customized laser-engraved logotype.	75
TS170HDG	Projective capacitive multi-touch screen for AH17TXHDGA.	700
TS2216G	Projective capacitive multi-touch screen for AH22TX16GA.	750
CABAH1	Anodized in black.	525
GFAH1	Gold finish.	650
BFAH1	Bronze finish.	650









Milled aluminum monitor
Front anti-reflection glass
Manually foldable from 0° to 110°
Low profile
Auto-power off
Maintenance free
Energy saving design





AH2 manually foldable monitors are the perfect solution to create flexible and versatile tables needing to optimise the space.

The monitor is fixed to the table surface through its milled aluminum base, allowing the user to adjust the viewing area of the monitor, holding the monitor in a firm working position. All connectors are placed under the table and cables are passed unseen through the base to the monitor, leaving the monitor minimalistic design unobstructed.

They are aluminum monitors that can be easily folded down to leave a direct line of sight to the other participants or activities taking place in the room. Furthermore, the low profile space needed for their installation allows users to have a large cable-free surface to work using both the screen and other materials over the desk.

MODEL	DESCRIPTION	PRICE €
AH17BTX16GA	HDCP compliant manually foldable 17.3" FULL HD aluminum monitor with anodized finishing for desk mounting. HDMI input.	2580
AH22BTX16GA	HDCP compliant manually foldable 21.5" FULL HD aluminum monitor with anodized finishing for desk mounting. HDMI input.	2820

AH17BTX16GA	AH22BTX16GA
CL (Min.5 units)	CL (Min.5 units)
Laser engraved logo	Laser engraved logo
TS170HDG	TS2216G
Projected capacitive multi-touch screen	Projected capacitive multi-touch screen
CABAH2 (Min.10 units)	CABAH2 (Min. 10 units)
Black anodized	Black anodized







OPTIONS & ACCESSORIES

MODEL	ACCESSORIES & OPTIONS	PRICE €
CL	Customized laser-engraved logotype.	75
TS170HDG	Projected capacitive multi-touch screen for AH17BTX16GA.	700
TS2216G	Projected capacitive multi-touch screen for AH22BTX16GA.	750
CABAH2	Anodized in black.	715







Universal lift system for gooseneck XLR 3 pin microphones

Stainless steel cover plate with 3 buttons Patented 360° LED lighting ring to indicate microphone status and protect the

movement of the microphone

PA and Conference working modes

AH-AMMC Auto Mechanical Movement

Wireless connectivity for setup and control: AHlink

DynamicTalk





Calibration



DynamicTalk is an elegant retractable system for gooseneck microphones with exclusive features. It not only makes the microphone disappear within the desk surface but it also provides a pleasant light to indicate its status clearly indicating to the rest of the participants whose microphone is open. Thanks to its protective and patented lighting ring, the microphones can be safely stored and protected making meeting and conference spaces more flexible and versatile.

DynamicTalk provides two different working modes: PA and Conference. When in PA mode, a push button placed on the stainless steel cover plate allows to activate or de-activate the microphone and the LED ring will indicate the status by changing colour from red to green or vice versa. This microphone lifting system automatically silences the microphone when retracting whereas in conference mode the microphone remains active and can be controlled via GPI and GPO.

The cover plate is made of brushed stainless steel with optional integration of different interfaces and with the possibility to have different finishes. DynamicTalk is available in 3 standard sizes: 400 mm, 500 mm, 600 mm (for short, medium and large microphones with XLR, 3 pin connector). Customized versions are also available for several types and sizes of conference microphones and conference brands.

MODEL	DESCRIPTION	PRICE €
AHDTLS Professional retractable system for 3 pin XLR gooseneck microphones with a maximum length of mm (microphone not included). The cover plate is made of brushed stainless steel and proving rounded microphone coverlid and 3 operation buttons to open/close, mute/unmute and a free button. The lift system includes a translucent plastic rounded ring to centre the microphone of its rise and retract movement from a position hidden below the cover to a top position project through the cover, avoiding the microphone from touching the cover plate, damaging or blocking retracting. Compatible with AHlink: a wireless app that allows the system to be adjusted to the microphone length, facilitates the unit's serial number, allows the activation and deactivation of the 422 termination and allows to change the working mode from PA to Conference. AHlink.		1300
AHDTLM	Professional retractable system for 3 pin XLR gooseneck microphones with a maximum length of 500 mm (microphone not included). The cover plate is made of brushed stainless steel and provides a rounded microphone coverlid and 3 operation buttons to open/close, mute/unmute and a free GPO button. The lift system includes a translucent plastic rounded ring to centre the microphone during its rise and retract movement from a position hidden below the cover to a top position projected through the cover, avoiding the microphone from touching the cover plate, damaging or blocking when retracting. Compatible with AHlink: a wireless app that allows the system to be adjusted to the exact microphone length, facilitates the unit's serial number, allows the activation and deactivation of the RS-422 termination and allows to change the working mode from PA to Conference. AHlink.	1350
AHDTLL	Professional retractable system for 3 pin XLR gooseneck microphones with a maximum length of 600 mm (microphone not included). The cover plate is made of brushed stainless steel and provides a rounded microphone coverlid and 3 operation buttons to open/close, mute/unmute and a free GPO button. The lift system includes a translucent plastic rounded ring to centre the microphone during its rise and retract movement from a position hidden below the cover to a top position projected through the cover, avoiding the microphone from touching the cover plate, damaging or blocking when retracting. Compatible with AHlink: a wireless app that allows the system to be adjusted to the exact microphone length, facilitates the unit's serial number, allows the activation and deactivation of the RS-	1385

422 termination and allows to change the working mode from PA to Conference. AHlink.



OPTIONS & ACCESSORIES

AHDTLS	AHDTLM	AHDTLL
HS High Security. No Wireless connectivity	HS High Security. No Wireless connectivity	HS High Security. No Wireless con- nectivity
ACPT (Min. 5 units) Aluminum cover plate	ACPT (Min. 5 units) Aluminum cover plate	ACPT (Min. 5 units) Aluminum cover plate
CPT (Min.5 units) Painted	CPT (Min.5 units) Painted	CPT (Min.5 units) Painted
CCUSB (Min.5 units) USB passthrough	CCUSB (Min.5 units) USB passthrough	CCUSB (Min.5 units) USB passthrough
CC2USB (Min.5 units) 2 USB passthroughs	CC2USB (Min.5 units) 2 USB passthroughs	CC2USB (Min.5 units) 2 USB passthroughs
CCUSBPower (Min.5 units) USB power	CCUSBPower (Min.5 units) USB power	CCUSBPower (Min.5 units) USB power

MODEL	ACCESSORIES & OPTIONS	PRICE €
HS	High Security. No Wireless connectivity.	0
ACPT	Aluminum cover plate.	350
СРТ	Painted.	100
CCUSB	Integrated USB passthrough on the cover plate.	150
CC2USB	2 Integrated USB passthrough on the cover plate.	190
CCUSBPower	Integrated USB power outlet on the cover plate.	180











Patented automated cover plate for veneering /upholstering

Universal lift system for gooseneck XLR 3 pin microphones

360° LED lighting ring to indicate microphone status

PA and Conference working modes

AH-AMMC Auto Mechanical Movement

Calibration

Wireless connectivity for setup and control: AHlink

DESCRIPTION

DynamicTalk UnderCover



DynamicTalk UnderCover is an intelligent solution comprising a lifting system for a gooseneck style microphone. It combines DynamicTalk, with UnderCover, an award winning automated cover. The patented smooth mechanism of the cover allows the DynamicTalk microphone to be neatly concealed beneath the furniture by simply pressing a button. When the microphone is needed the UnderCover plate slides down and disappears into the table. Then the microphone is lifted gently and effortlessly up to a working position and the user can adjust it to get a comfortable angle to speak.

A LED ring at the base of the microphone indicates the speaker's status changing from green to red or vice versa. DynamicTalk UnderCover is available in 3 standard sizes: for gooseneck microphones with a maximum length of 400 mm, 500 mm and 600 mm and can also be customized for different types and sizes of conference microphones and conference brands.

MODEL	DESCRIPTION	PRICE €
AHDTLS UC	Professional retractable system for 3 pin XLR gooseneck microphones with a maximum length of 400 mm. (microphone not included). The automated cover is made of coated painted steel and it has been designed for veneering. The lift system includes a translucent plastic rounded ring to centre the microphone during its rise and retract movement from a position hidden below the cover to a raised position. Compatible with AHlink: a wireless app that allows the system to be adjusted to the exact microphone length, facilitates the unit's serial number, allows the activation and deactivation of the RS-422 termination and allows to change the working mode from PA to Conference. AHlink.	1785
AHDTLM UC	Professional retractable system for 3 pin XLR gooseneck microphones with a maximum length of 500 mm. (microphone not included). The automated cover is made of coated painted steel and has been designed for veneering. The lift system includes a translucent plastic rounded ring to centre the microphone during its rise and retract movement from a position hidden below the cover to a raised position. Compatible with AHlink: a wireless app that allows the system to be adjusted to the exact microphone length, facilitates the unit's serial number, allows the activation and deactivation of the RS-422 termination and allows to change the working mode from PA to Conference. AHlink.	1850
AHDTLL UC	Professional retractable system for 3 pin XLR gooseneck microphones with a maximum length of 500 mm. (microphone not included). The automated cover is made of coated painted steel and has been designed for veneering. The lift system includes a translucent plastic rounded ring to centre the microphone during its rise and retract movement from a position hidden below the cover to a raised position. Compatible with AHlink: a wireless app that allows the system to be adjusted to the exact microphone length, facilitates the unit's serial number, allows the activation and deactivation of the RS-422 termination and allows to change the working mode from PA to Conference. AHlink.	1900

MODEL

DDICE £

DynamicTalk UnderCover

OPTIONS & ACCESSORIES

AHDTLS UC	AHDTLM UC	AHDTLL UC
HS High Security. No Wireless connectivity	HS High Security. No Wireless connectivity	HS High Security. No Wireless connectivity
CCUSB (Min.5 units) USB passthrough	CCUSB (Min.5 units) USB passthrough	CCUSB (Min.5 units) USB passthrough
CC2USB (Min.5 units) 2 USB passthroughs	CC2USB (Min.5 units) 2 USB passthroughs	CC2USB (Min.5 units) 2 USB passthroughs
CCUSBPower (Min.5 units) USB power	CCUSBPower (Min.5 units) USB power	CCUSBPower (Min.5 units) USB power

MODEL	ACCESSORIES & OPTIONS	PRICE €
HS	High Security. No Wireless Connectivity.	0
CCUSB	Integrated USB passthrough.	150
CC2USB	2 Integrated USB passthrough.	190
CCUSBPower	Integrated USB power outlet.	180







Low profile enclosure

Adapts to 400 mm microphones

LED (red/green) to indicate microphone's status

Serial control & Remote Diagnosis

Maintenance free

DynamicTalkH



DynamicTalkH is a horizontal lift for 400 mm gooseneck microphones. With a low profile enclosure, the system has been especially developed to optimise the space below the table in open table designs. Silent, remotely controllable and elegant, DynamicTalkH is very easy to install to install. Veneering is also available to match surface finish of the table. This system allows the microphone to be bended while returning automatically to its original horizontal position. DynamicTalkH not only conceals cleverly the microphone within the desk, but it also provides an interior light that goes from red to green to indicate its status. Microphones are stored safely, improving the flexibility of meeting and conference spaces, as tables can be used for different purposes. DynamicTalkH can be remotely controlled and diagnosed through the AHnet protocol (RS-422).

MODEL	DESCRIPTION	PRICE €
AHDTHS	Horizontal retractable system for gooseneck microphones with a maximum length of 400 mm (microphone not included).	3250

For custom options, special features and optional accessories, please see below.

AHDTHS
HS
High Security. No Wireless connectivity
MCTH (Min.5 units)
Matte cover plate
UI
Underneath installation

Customized versions are also available for several conference brands.







MODEL	ACCESSORIES & OPTIONS	PRICE €
HS	High Security. No Wireless connectivity.	0
МСТН	Matte cover plate.	190
UI	Prepared for underneath installation, to be veneered.	0

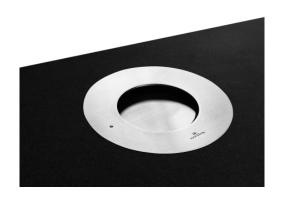
Motorized lift for boundary microphone Touch control sensor on cover plate raising and lowering the microphone

Wireless connectivity for setup and control: AHlink.

Compact, space optimizing and stylish solution

Silent, elegant and durable system AHnet control and remote diagnosis Easy installation and maintenance free

DynamicTalkB



Motorized microphone lift for boundary microphones and similar, controllable through network or directly on the device using the flush mounted touch control sensor. Integrated wireless set-up and diagnosis.

The Arthur Holm DynamicTalkB microphone lift is designed to hide boundary microphones when not in use with a smooth, elegant and silent movement.

MODEL	DESCRIPTION	PRICE €
AHDTB	Motorized microphone lift for boundary microphones and similar, controllable through network or directly on the device by a touch control sensor. Wireless set-up and diagnosis (microphone not included). AHlink.	2000

AHDTB
HS
High Security. No Wireless connectivity
UI
Underneath installation
СРТВ
Painted

HS	
High Security. No Wireless connectivity	
UI	
Underneath installation	
СРТВ	
Painted	

MODEL	ACCESSORIES & OPTIONS	PRICE €
HS	High Security. No Wireless connectivity.	0
UI	Prepared for underneath installation, to be veneered.	0
СРТВ	Painted.	80







Easy to install

Maintenance free

No Power required

Universal XLR-3Pin connection

Push Button and LED controlled by third party conference system

MicConnect



Arthur Holm MicConnect is a passive surface shock mount for XLR 3 pin microphones with integrated shock mount, push to talk button and microphone status LED's. The microphone is quickly and easily installed and removed, to remove the microphone a special tool is required (included), when there isn't a microphone installed the integrated round lid will cover the XLR connector. The MicConnect is made out of stainless steel and is available in standard or customized finishes.

Customized versions are also available for several conference brands.

MODEL	DESCRIPTION	PRICE €
АНМС	Passive stainless steel microphone surface shock mount for 3 pin XLR microphones (microphone is not included).	650

_	
	AHMC
	MCMC
	Matte cover plate
Г	СРМС
	Painted





MODEL	ACCESSORIES & OPTIONS	PRICE €
MCMC	Matte cover plate.	150
СРМС	Painted.	95



Natural sound direction
Speech intelligibility
High gain before feedback
Close proximity to user
Limited audio pollution
360° loudspeaker
4" 2-Way coaxial speaker, bass reflex
2 x 36W class-D bi-amplifier integrated
Acoustic omnidirectional diffuser
Internal DSP processing
Balanced line input Phoenix connector
Wooden speaker enclosure
Near field audio reproduction
Speech intelligibility enhancement

Speakers



Fixed and motorized loudspeakers for table integration, bringing impressive audio quality and enhanced speech intelligibility with high-gain before feedback to the meeting and conference room.

This compact, omnidirectional 360° active speaker has a twin 36W Class-D integrated amplifier and a two-way coaxial transducer that brings the audio to the dedicated area with its acoustic diffuser through its integrated DSP technology.

It is available in a non-motorized and in a motorized version.

DynamicSpeaker is a motorized, elegant and space optimizing solution which retracts inside the table with a harmonious and silent movement that can be controlled using the AHnet and the wireless AHlink App.

MODEL	DESCRIPTION	PRICE €
AHDSR42W	Motorized loudspeaker for furniture integration. 4" coaxial loudspeaker. Class-D 2way bi-amplified. RMS power 2 x 36.5W. 360° dispersion. Balanced analogue audio input. Adjustable gain through AHnet (RS422 Protocol). Mute function through AHnet (RS422 Protocol). Housing made of stainless steel. USB Port for software updates. XLR-4 input. Capacitive touch sensor on cover plate for up and down control. AHlink.	1800
AHS42W	Loudspeaker for furniture integration. 4" coaxial loudspeaker, bass reflex. Class-D 2way bi-amplified. RMS power 2 x 36.5W. Peak 42W. 360° dispersion. Balanced analogue audio input, block connector. Wooden cabinet housing. USB Port for software updates. XLR-4 for power supply input.	1100

AHDSR	42W
HS	
High Sec	curity. No Wireless connectivity
UI	
Underne	ath installation
CPSK	
Painted	

MODEL	ACCESSORIES & OPTIONS	PRICE €
HS	High Security. No Wireless connectivity.	0
UI	Prepared for underneath installation, to be veneered.	0
CPSK	Painted.	80







Motorized camera, microphone and speaker for furniture integration

Manual rotation 45° left and right

Stainless steel cover top

HD-SDI camera output

Microphone: analogue line output with terminal block

2 colour controllable LED ring

Serial control ans remote diagnose (RS-422, AHNet)

Access to the camera configuration menu

through AHlink

Self-powered speaker, Line array type, 4x1"

Process via DSP

Integrated digital amplifier

Balanced line input, via terminal block conect

Wireless connectivity for setup and control: AHlink

DynamicMCS





DynamicMCS is a motorized high-resolution video camera, microphone and speaker for furniture integration.

The hybrid camera housing is built in steel and composite materials in a black, non-reflective finish. A touch button in the steel cover raises and lowers the camera and microphone. The camera can be turned 45° horizontally to each side (manually). DynamicMCS can also be remotely controlled via AHNet (RS-422), GPI or AHlink.

MODEL	DESCRIPTION	PRICE €
AHDMCS CA/CP	Camera, audio and cover plate w/buttons, AHlink.	2664
AHDMCS CA	Camera and audio, AHlink.	2527
AHDMCS C/CP	Camera, cover plate w/buttons, AHlink.	2081
AHDMCS C	Camera, AHlink.	1944

AHDMCS	
HS	
High Security, No Wireless connectivity	

MODEL	ACCESSORIES & OPTIONS	PRICE €
HS	High Security. No Wireless connectivity.	0









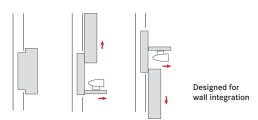
Motorized wall mount for videoconference cameras

Compatible with the most popular videoconference cameras
Cover for veneering
RS-422 and Infrared controllable

Easy to install

DynamicVision





DynamicVision is an efficient motorized solution to hide videoconference cameras and improving the room design. The DynamicVision is designed to be adapted to the room décor. Its fabric mounting system allows an easy mount of the fabric of your choice onsite. The DynamicVision can also be veneered with a maximum veneer load of 2.5kg / 5.5lb. The camera enclosure is controllable through RS-422 (AHnet), GPI and Infrared.

DynamicVision provides the ideal solution to conceal videoconference cameras while improving the interior design of the conference room with its easily adaptable front enclosure that can be covered with various materials. The pre-installation frame is the perfect solution for coordination between system integrators and architects or constructors. The camera enclosure is activated via RS-422, infrared or GPI interface when needed. It neatly stores the camera away when not required, both protecting the camera and securing the work environment. The front enclosure moves vertically to expose the camera while moving the camera moves forward simultaneously to free the camera lines from the enclosure. DynamicVision is the perfect solution for system integrators, architects, interior designers and space planners.

MODEL	DESCRIPTION	PRICE €
AHDV01	Motorized camera wall mount enclosure for videoconference cameras. Upward moving cover. Controls: GPI, contact closure, AHnet, RS-422 and Infrared remote control.	1680
AHDV02	Motorized camera wall mount enclosure for videoconference cameras. Downward moving cover. Controls: GPI, contact closure, AHnet, RS-422 and Infrared remote control.	1680







Motorized lift for 360° cameras RS-422 for remote control Black painted cover plate Customized finishing optional

DynamicCL



The DynamicCL is a motorized camera lift system for 360° cameras that has been designed to hide table cameras when not in use. Table cameras often cover all the people at the table and are therefore located in a central position on the table. The up and down movement can be controlled remotely via RS-422 or locally on the device.

The DynamicCL has the well-known Arthur Holm build quality with a smooth and almost silent movement of the camera. It has a black painted cover plate with a capacitive touch button to control the up and down motion.

MODEL	DESCRIPTION	PRICE €
AHDCL	Motorized camera lift system for 360° cameras, compatible with Panasonic, Logitech, etc. (camera not included).	1500
AHDCL N	Motorized camera lift system adapted to Neat Center (camera not included).	1500
	wotonzed damera int system adapted to Near Genter (damera not moladed).	



Motorized housing for items

Can be veneered

Maintenance free

Personalized finish

Control buttons on cover plate

Easy installation

Compact, space optimizing and elegant solution

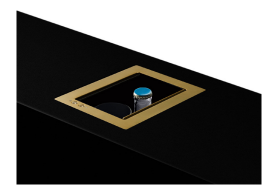
Silent, reliable and durable solution

Serial control and remote diagnosis

Wireless connectivity for setup and control

AHlink

CourtesyBox



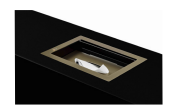
The CourtesyBox is an outstanding motorized solution to hide obstructive objects in the table, keeping the table surface free of obstructive objects such as bottles, glasses, tissues clean, remote controls, papers and lose cables among others.

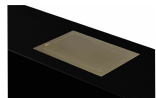
Expect the unexpected with the CourtesyBox for water and glasses or as a tissue box. If you do not find what you are looking for, contact us and we will adapt the CourtesyBox to your needs. The CourtesyBox can be controlled locally or remotely through AHnet RS422 using CAT5 cables daisy chain between the CourtesyBox's and other Arthur Holm products. The AHlink app gives you wireless access to the setup menu, basic control, serial number and factory settings, making the installation and service of the CourtesyBox and the units connected to the in the chain easy and straight forward, without physically having to touch the ERT The AHlink app is available for Android and iOS.

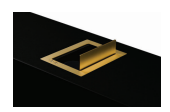
MODEL	DESCRIPTION	PRICE €
АНСВВ	Motorized enclosure for bottles and glasses. Brushed stainless steel cover plate with a push button for open and close and Control: AHnet, RS-422, AHlink.	1500
AHCBT	Motorized enclosure for tissues. Brushed stainless steel cover plate with a push button for open and close and Controls: AHnet, RS-422, AHlink.	1700

AHCB
HS
High Security. No Wireless connectivity

MODEL	ACCESSORIES & OPTIONS	PRICE €
HS	High Security. No Wireless connectivity.	0









Motorized cable retraction

Minimalistic design

Capacitive sensor to eject and retract the cable

Small impact on the table surface

Low cable wear

Onsite cable replacement

DynamicCableRetract



The patented Arthur Holm DynamicCableRetract is a compact elegant and robust motorized retractable cable solution that ejects a USB-C 3.1 Gen. 1 or a HDMI cable by a touch of a button in a smooth and silent move. The system has been designed to blend discreetly with the furniture and to give the user a professional AV solution with a long-life span. The Dynamic retractable cable can be locally controlled making the installation of the DynamicCableRetract easy and straight forward.

MODEL	DESCRIPTION	PRICE €
AHDCRUSBC	Motorized cable dispenser including a 900 mm. USBC 3.1 Gen. 1 cable. The cable ejects or retracts by a push of a button; the controlled movement and tension provide a long cable lifespan. A vertical dispenser head raises up from the table surface and delivers the cable. The circular dispenser top is fitted with a capacitive touch sensor. Black finishing.	1150
AHDCRHDMI	Motorized cable dispenser including a 600 mm. HDMI cable. The cable ejects or retracts by a push of a button; the controlled movement and tension provide a long cable lifespan. A vertical dispenser head raises up from the table surface and delivers the cable. The dispenser head has a stainless steel sand blasted top plate with a capacitive touch sensor. AHlink.	1500

AHDCRHDMI	
HS	
High Security. No Wireless connectivity	

MODEL	ACCESSORIES & OPTIONS	PRICE €
HS	High Security. No Wireless connectivity.	0



Motorized solution for AV connectivity and power

Designed to be discreet

Ready to veneer

Safety system

Wireless connectivity for setup and control.

AHlink

Mix and match connectivity

Ready for veneering

DynamicConnect



DynamicConnectBar

DynamicConnect is a motorized retractable connection bar that can be configurated with different connectors. The ergonomic angle of the product enhances comfort and usability. The design is simple, including a capacitive sensor for the opening and close. It is intuitive and easy to use and to install and integrates a safety mechanism stops the system in case of obstruction. Its ergonomic design enhances comfort and usability.

DynamicConnect offers cable management, improved table space and a neater environment. It offers many finish and AV connectivity options and it can be veneered to match the surface of the table perfectly.

AHDCB

The motorized connection bar raises up providing direct access to a variation of connectors, the connection box has a button on the cover plate to raise and lower the connection bar, furthermore, the connection box can be controlled remotely using RS422 The connection bar features a protection system that prevents damage of any connected cables when lowering the unit. This model is available in three sizes and all connectivity is configurable. AHDCB is available in a version for veneering AHDCBV.

Please contact us.

AHDCBV Veneer

The motorized connection bar is prepared for veneer and underneath installation, the bar raises up, providing direct access to a variation of connectors, the connection bar can be controlled locally by a control button placed close the the user or remotely using RS422. The connection bar features a protection system that prevents damage of any connected cables when lowering the unit. This model is available in three sizes with configurable connectivity.

Please contact us.



Manual solution for AV connectivity and power
Available for veneer and table matching Flush integration
Straight-forward desk top and underneath installation
Mix and match connectivity
Cable protection hatch system
Soft closing

Connect



Arthur Holm Connect, The Arthur Holm cable cubby solutions have been designed to blend in discreetly with any furniture and to give the user a professional AV solution with a long-life span. The Arthur Holm cable cubby solution is available as a standard product with mix and match connectivity, power and control, and as a veneer version that is prepared for the veneering to match the furniture 100% and a seamless integration. The veneer versions have been designed and prepared for veneer, making the mounting of the veneer uncomplicated and easily done onsite by the table manufacturer.

The Arthur Holm cable cubby system have been designed for system integrators, table manufactures and designers who want to go one step further for the perfection of integration with an actual and lifelong design that fulfils all the technical aspects for modern and future connectivity and controls.

Mix and match connectivity.

Plug and play design

- Straight forward underneath or up-desk installation.
- Cable protection hatch system with a soft closing of the hatches.
- Factory colour option.

The Arthur Holm Connect program ranges from manual to motorized cable cubbies in standard version ready to install or as a veneer version, which can be veneered with the material of your choice.

AHC2H

The AHConnect2 with a manual 2-hatch system allows an elegant way to connect smaller and larger power supplies and leaving a minimum gap for cables and power supply. Pushing down the narrow hatch, the wide hatch moves up in a synchronized movement providing free access to connectors, after connecting the users' devices, the two hatches close softly around the cables without marking them. The inclined connectors make access to connectors easy and guide any liquid away from connectors in case of a spill and make the AHC2 housing compact under the table. This model is available in three sizes and all connectivity is configurable.

Please contact us.



AHC2HV Veneer

The AHConnect2 with a manual 2-hatch system ready to be veneered for matching table surfaces allows an elegant way to connect smaller and larger power supplies and leaving a minimum gap for cables and power supply. Pushing down the narrow hatch, the wide hatch moves up in a synchronized movement providing free access to connectors, after connecting the users' devices, the two hatches close softly around the cables without marking them. The inclined connectors make access to connectors easy and guide any liquid away from connectors in case of a spill and make the AHC2 housing compact under the table. This model is available in three sizes and all connectivity is configurable.

Please contact us.

IP to RS422/RS485 Interface

ERT-60: 2 x AHnet Port for up to 60 units ERT-30: 1 x AHnet Port for up to 30 units OTAS (One Touch Addressing System) RDM system (Remote Diagnostic and

Maintenance)
Remote/local control and management

Wireless connectivity for setup and control

AHlink





The ERT interfaces provide an easy and convenient setup to control and diagnose motorized monitors, microphone lifts and other automated solutions from Arthur Holm. The ERT interfaces help to reduce the installation time and costs. They facilitate a quicker installation and eliminate the need of third party relay boxes and extra power outlets. Furthermore, the ERT interfaces make the onsite factory support uncomplicated as long as there is an Internet connection available.

The AHlink app gives you wireless access to the ERT setup menu, basic control, serial number and factory settings, making the installation and service of the ERT and the units connected to the ERT easy and straight forward, without having physically having to touch the ERT The AHlink app is available for Android and iOS.

MODEL	DESCRIPTION	PRICE €
ERT-30	IP to RS-422 interface to control, configure and diagnose ARTHUR HOLM motorized products. 1 AHnet port (RS422/ RS485) to control up to 30 units. Ethernet RJ45. OTAS (One Touch Addressing System). Remote/local control and management. RDM system (Remote Diagnostic and Maintenance). Wireless control through AHlink app.	750
ERT-60	IP to RS-422 interface to control, configure and diagnose ARTHUR HOLM motorized products. 2 AHnet ports (RS422/RS485) to control up to 60 units. Ethernet RJ45. OTAS (One Touch Addressing System). Remote/local control and management. RDM system (Remote Diagnostic and Maintenance). Wireless control through AHlink app.	1400



Plug and play solution

Software free

High security

No video compression (no latency)

3/ HDMI Inputs, 1/HDMI Output

Dedicated ports for Loop In and Loop Out

HDCP compliant

Ethernet external control

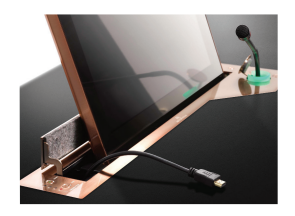
Digital audio Output

(AHDSSA)

Easy cabling and installation

Allows the daisy chain of up to 20 devices (Full HD)

DynamicShare



DynamicShare is a solution that allows each participant to share video material from each monitor connecting a HDMI cable to their devices and distribute a video signal through a HDMI loop.

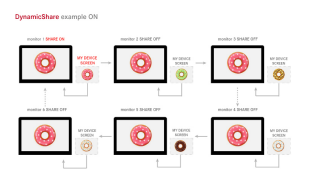
DynamicShare is a smart solution that allows meeting room participants to share different video sources among each other with an optimal video quality (zero frame latency) and it doesn't require a specific training, technical knowledge or assistance.

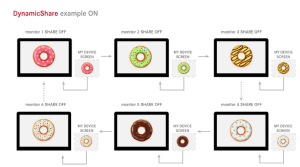
It is a software free share system that provides quick and seamless connectivity with a high level of security. The meeting or conference table can stand alone, without the inconvenience of either messy cabling or having to integrate external devices.

DynamicShare is a solution to optimise the cabling and the installation inside a conference or meeting table, allowing the signal to be distributed and shared through an HDMI daisy chain connection topology. It is available in 2 versions: DynamicShare embedded in the monitor for signal distribution, selection and control or as a stand-alone device for third party monitors and video display solutions.

DYNAMICSHARE EMBEDDED SOLUTION

MODEL	DESCRIPTION	PRICE €
AHDSS	DynamicShare integrated into Arthur Holm's motorized monitors allowing the daisy chain of the HDMI signal, the share, the input selection and the control in a closed loop of 20 units maximum at Full HD resolution. It includes the buttons on the monitor's cover plate.	600
AHISBD2	Retractable 600 mm HDMI cable integrated into D2 family cover plate.	800
AHISBD3	Retractable 600 mm HDMI cable integrated into D3 family cover plate.	950
AHHC	HDMI connector integrated in the cover plate.	140
AHDSPB	Priority button integrated in the cover plate.	45
AHBTEK	Kit of transmitter and receiver to extend the HDMI connection above 5 meters.	450





Stand-alone DynamicShare box

Software free

High security

No video compression (no latency)

3/ HDMI Inputs, 1/HDMI Output

Dedicated ports for Loop In and Loop Out

HDCP compliant

Ethernet external control

Digital audio Output

Easy cabling and installation

Allows the daisy chain of up to 20 devices (Full HD)

DynamicShare Stand-alone



Stand-alone box to be used with Arthur Holm and Albiral monitors as well as third party monitors, projectors or signal distribution.

MODEL	DESCRIPTION	PRICE €
AHDSSA	External box to allow the connection of third party monitors, projectors or video wall systems in a DynamicShare configuration. 3 / HDMI Inputs, 1 / HDMI Output, dedicated ports for Loop In and Loop Out, HDCP compliant, Ethernet external control, Digital audio Output.	615
AHBTEK	Kit of transmitter and receiver to extend the HDMI connection above 5 meters.	450
AHSACB	External box comprising buttons for input selection and sharing.	240
AHSACBP	External box comprising buttons for input selection, sharing and priority.	280

Plug and play solution

Software free

High security

No video compression (no latency)

3/ HDMI Inputs, 1/HDMI Output

Dedicated ports for Loop In and Loop Out

HDCP compliant

Ethernet external control

Digital audio Output

(AHDSSA)

Easy cabling and installation

Allows the daisy chain of up to 20 devices (Full HD)

DynamicLoop



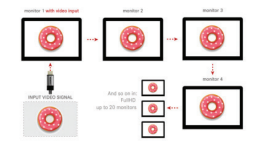
DYNAMICLOOP EMBEDDED SOLUTION

The DynamicLoop system can manage the distribution of a video signal and allows to daisy chain the monitors in a loop using HDMI cables.

MODEL	DESCRIPTION	PRICE €
AHDL	DynamicLoop integrated into Arthur Holm's motorized monitors allowing the daisy chain of the HMDI signal of 20 units maximum at Full HD resolution.	440
AHHRC	Input selection button integrated in the cover plate.	100

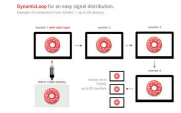
DynamicLoop for an easy signal distribution.

Example of connection from monitor 1 up to 20 devices.



Easy Cabling
Cost effective
Reliable
Daisy Chain video and control signal
No latency





The DynamicLoop stand-alone box is designed for distribution of video signal and allows to daisy chain the monitors in a loop using HDMI cables.

The DynamicLoop system can manage the distribution of a video signal and allows to daisy chain the monitors in a loop using HDMI cables. The DynamicLoop stand-alone is designed for monitor or projector with an HDMI input making the cabling and installation straight forward.

DESCRIPTION	PRICE €
External box to allow the connection of third party monitors, projectors or Video wall systems in a daisy-chain configuration. 3/ HDMI Inputs, 1/HDMI Output, dedicated ports for Loop In and Loop Out, HDCP compliant, Ethernet external control.	550
External box comprising buttons for Loop Input selection	240
	External box to allow the connection of third party monitors, projectors or Video wall systems in a daisy-chain configuration. 3/ HDMI Inputs, 1/HDMI Output, dedicated ports for Loop In and Loop



ARTHUR HOLM

ALBIRAL DISPLAY SOLUTIONS SL

Barcelona - Madrid - Milan

Headquarters C/Fátima, 25 08512 Sant Hipòlit de Voltregà Barcelona - SPAIN tel. + 34 938 502 376 email: marketing@arthurholm.com web: www.arthurholm.com

Barcelona Passeig de Gràcia, 54 08007 Barcelona - SPAIN tel. + 34 935 324 424

Madrid C/Julián Camarillo, 10 28017 Madrid - SPAIN tel. + 34 913 681 190

Milan Viale Giovanni Suzzani 96/98 20162 Milano - ITALY

Follow us! We encourage you to join our BLOG













www.twitter.com/ArthurHolm1 www.facebook.com/arthurholmscreens www.linkedin.com/company/arthur-holm www.vimeo.com/arthurholm www.instagram.com/arthur_holm/ www.youtube.com/user/arthurholm1

Valid until 31/12/2025

Arthur Holm is a registered brand of Albiral Display Solutions. Specifications subject to changes without previous notice.

All prices are recommended final consumer prices; taxes and transport are not included.

INCOTERM: EXW Sant Hipòlit de Voltregà, Barcelona, Spain.

Albiral Display Solutions reserves the right to modify both technical and mechanical specifications without previous notice or to discontinue the manufacturing of a product.

All products are designed and manufactured in Europe.