# Full-featured wireless presentation system for high-profile meeting rooms and boardrooms



ClickShare makes connecting to the meeting room's video system a matter of clicking a button. This one click wonder not only helps the presenter get the presentation on-screen in a second, but it also allows the other people in the meeting to participate more actively. Sharing can be done via laptop PC or MAC, or via iOS and Android-powered mobile devices. The result is enhanced meeting efficiency and better decision-making.

### More pixels, more content

If you are driving two projectors, two screens, or Double HD canvas, the full-featured CSC-1 Base Unit is the right choice. This unit is fully compatible with the ClickShare Buttons and the apps for mobile devices, and was optimized for use in high-profile meeting rooms and boardrooms.

### Optimized collaboration experience

By enabling to display the content of up to 4 users simultaneously, the CSC-1 Base Unit brings a complete Clickshare collaboration experience. 64 Buttons can be wirelessly connected to the Base Unit, ready to share. Furthermore, perfectly synchronized sound and video ensures that movie clips can be optimally enjoyed. And dynamic content from iPads and iPhones can be shown using the optional ClickShare Link.

#### **ClickShare set**

A ClickShare CSC set consists of a Tray, four Buttons and a Base Unit. Additional items are sold separately.



# **Product specifications**

## CSC-1

Windows XP/Vista/7/8/8.1 32 & 64 bit   Marc OSX 10.5/10.7/10.8/10.9   Addroid 2.2 and later (ClickShare Presenter app)	•	
Mac OSX 10.5/10.7/10.8/10.9 Addroid 2.2 and later (ClickShare Presenter app)  105 5.0 and later (ClickShare Presenter app)  Video outputs  DisplayPort, Single link DVI-I VGA (via included convertor, highest resolutions only with reduced blanking) In 'Dual screen' mode, connection can occur either through DVI and DisplayPort, or through VGA and DisplayPort panoramic format (25.60x1600) available from ClickShare CSC Base Unit software vor1.02.00.09 onwards  Input Resolution  DVI WUXGA (1920x1200) DisplayPort panoramic format (25.60x1600) available from ClickShare CSC Base Unit software v01.02.00.09 onwards  Input Resolutions  Up to 2880x1800  Max. 28dBA  Number of sources simultaneous on screen  4  Number of simultaneous connections  64  Audio  Analog audio from ClickShare CSC Base Unit software  v01.02.00.09 onwardsDigital audio (embedded in DP signal) from ClickShare CSC Base Unit software v01.05.00.03 onwards  iPad, iPhone and Android compatibility  Available via ClickShare Presenter app for static content. For iOS devices, the optional clickShare Link and Appletit (version 3 or higher) can be used to show dynamic content, from ClickShare CSC Base Unit software v01.02.00.09 onwards  Authentication protocol  WPA2-PSK  Encryption  AES CCMP  Wireless transmission protocol  Data rate wireless  Up to 300Mbps  Reach  Max. 30m (100 ft) between ClickShare Button and ClickShare Base Unit  Band  2.4 GHZ and 5 GHZ  Connections  Temperature range  Operating. 9FC to 4-90% relative humidity, non-condensing Operation: Oto 85% relative humidity, non-condensing Operation: Oto 85% relative humidity, non-condensing Operation: Oto 85% relative humidity, non-condensing - remperature 25°C in 40°C (44°F to +140°F) - Reford Mill-HDBK-217F Notice 2	General specifications	
VGA (Via included convertor, highest resolutions only with reduced blanking) In "Dual screen" mode, connection can occur either through DVI and DisplayPort, or through VGA and DisplayPort.	Operating system	Mac OSX 10.6/10.7/10.8/10.9 Android 2.2 and later (ClickShare Presenter app)
DVI WUXGA (1920x1200) DisplayPort panoramic format (2560x1600) available from ClickShare CSC Base Unit software v01.02.00.09 onwards  Input Resolutions  Up to 2880x1800  Max. 28dBA  Number of sources simultaneous on screen  4  Number of simultaneous connections  64  Analog audio from ClickShare CSC Base Unit software v01.02.00.09 onwardsbigital audio (embedded in DP signal) from ClickShare CSC Base Unit software v01.05.00.32 onwards  iPad, iPhone and Android compatibility available via ClickShare Presenter app for static content. For iOS devices, the optional ClickShare Presenter app for static content. For iOS devices, the optional ClickShare Presenter app for static content. For iOS devices, the optional ClickShare Presenter app for static content. For iOS devices, the optional ClickShare Presenter app for static content. For iOS devices, the optional ClickShare Presenter app for static content. For iOS devices, the optional ClickShare Presenter app for static content. For iOS devices, the optional ClickShare Presenter app for static content. For iOS devices, the optional ClickShare Presenter app for static content. For iOS devices, the optional ClickShare Presenter app for static content. For iOS devices, the optional ClickShare Presenter app for static content. For iOS devices, the optional ClickShare Presenter app for static content. For iOS devices, the optional ClickShare Presenter app for static content. For iOS devices, the optional ClickShare Presenter app for static content. For iOS devices, the optional ClickShare Presenter app for static content. For iOS devices, the optional ClickShare Presenter app for static content. For iOS devices, the optional ClickShare Presenter app	Video outputs	VGA (via included convertor, highest resolutions only with reduced blanking) In "Dual screen" mode, connection can occur either through DVI and DisplayPort,
Input Resolutions  Up to 2880x1800  Noise Level  Max. 28dBA  Number of sources simultaneous on screen  Audio  Analog audio from ClickShare CSC Base Unit software  v01.02.00.09 onwardsDigital audio (embedded in DP signal) from ClickShare CSC Base Unit software v01.05.00.32 onwards  iPad, iPhone and Android compatibility  Available via ClickShare Presenter app for static content. For iOS devices, the optional ClickShare Units and AppleTV (version 3 or higher) can be used to show dynamic content, from ClickShare CSC Base Unit software v01.02.00.09 onwards  Authentication protocol  WPA2-PSK  Encryption  AES CCMP  Wireless transmission protocol  BEE 802.11 a/g/n  Data rate wireless  Up to 300Mbps  Reach  Max. 30m (100 ft) between ClickShare Button and ClickShare Base Unit  Connections  1x Ethernet LAN 4x (back) + 1x (front) USB Analog line out on mini jack socket (3.5mm) Analog line in on mini jack socket (3.5mm) Analog line in on mini jack socket (3.5mm) Analog line in on mini jack socket (4.7% to +140°F)  Storage: 20°C to +60°C (-44°F to +140°F)  Humidity  Altitude  Max 3000m (9842 ft)  MTBF = 40,000h (90% confidence level) MTBF = 100,000h (60% confidence level)	Frame rate	Up to 30 fps (from software version V1.03.00.0001 onwards)
Noise Level  Nax. 28dBA  Number of sources simultaneous on screen  4  Number of simultaneous connections  64  Audio  Analog audio from ClickShare CSC Base Unit software  v01.02.00.09 onwardsDigital audio (embedded in DP signal) from ClickShare CSC Base Unit software v01.05.00.32 onwards  iPad, iPhone and Android compatibility  Available via ClickShare Presenter app for static content. For iOS devices, the optional ClickShare Link and AppleTV (version 3 or higher) can be used to show dynamic content, from ClickShare CSC Base Unit software v01.02.00.09 onwards  Authentication protocol  WPA2-PSK  Encryption  AES CCMP  Wireless transmission protocol  IEEE 802.11 a/g/n  Data rate wireless  Up to 300Mbps  Reach  Max. 30m (100 ft) between ClickShare Button and ClickShare Base Unit  Band  2.4 GHZ and 5 GHz  Connections  1x Ethernet LAN 4x (back) + 1x (front) USB Analog line out on mini jack socket (3.5mm) Analog line out on mini jack socket	Output resolution	DVI WUXGA (1920x1200) DisplayPort panoramic format (2560x1600) available from ClickShare CSC Base Unit software v01.02.00.09 onwards
Number of sources simultaneous on screen  Number of simultaneous connections  Audio  Analog audio from ClickShare CSC Base Unit software v01.02.00.09 onwardsDigital audio (embedded in DP signal) from ClickShare CSC Base Unit software v01.05.00.32 onwards  IPAd, iPhone and Android compatibility  Available via ClickShare Presenter app for static content. For iOS devices, the optional ClickShare CSC Base Unit software v01.02.00.09 onwards  Authentication protocol  WPA2-PSK  Encryption  AES CCMP  Wireless transmission protocol  IEEE 802.11 a/g/n  Data rate wireless  Up to 300Mbps  Reach  Max. 30m (100 ft) between ClickShare Button and ClickShare Base Unit  Band  2.4 GHZ and 5 GHZ  Connections  1x Ethernet LAN 4x (back) + 1x (front) USB Analog line out on mini Jack socket (3.5mm) Analog line in on mini Jack socket (3.5mm) Analog line in on mini Jack socket (3.5mm)  Temperature range  Operating: +\$5^{\infty} \text{ to +100^{\infty}} \text{ 5 to +20^{\infty}} \text{ 5 to +20^{\infty}} \text{ 60^{\infty}}  60^{\i	Input Resolutions	Up to 2880x1800
Audio Analog audio from ClickShare CSC Base Unit software v01.02.00.09 onwardsDigital audio (embedded in DP signal) from ClickShare CSC Base Unit software v01.05.00.32 onwards  Available via ClickShare Presenter app for static content. For iOS devices, the optional ClickShare presenter app for static content. For iOS devices, the optional ClickShare Link and AppleTV (version 3 or higher) can be used to show dynamic content, from ClickShare CSC Base Unit software v01.02.00.09 onwards  Authentication protocol  WPA2-PSK  Encryption  AES CCMP  Wireless transmission protocol  IEEE 802.11 a/g/n  Data rate wireless  Up to 300Mbps  Reach  Max. 30m (100 ft) between ClickShare Button and ClickShare Base Unit  Band  2.4 GHZ and 5 GHz  Connections  1x Ethernet LAN 4x (back) + 1x (front) USB Analog line out on mini jack socket (3.5mm) Analog line in on mini jack socket (3.5mm)  Temperature range  Operating: +5°C to +40°C (+41°F to +104°F) Storage: 20°C to +60°C (-42°F to +140°F)  Humidity  Storage: 0 to 90% relative humidity, non-condensing Operation: 0 to 85% relative humidity, non-condensing Altitude  MAX 3000m (9842 ft)  Lifetime  MTBF = 40,000h (90% confidence level) MTBF = 100,000h (60% confidence level) MTBF = 100,000h (60% confidence level) MTBF = 100,000h (60% confidence level) MTBF = 50,000h (60% confidence level) MTBF = 100,000h (60% confidence level)	Noise Level	Max. 28dBA
Analog audio from ClickShare CSC Base Unit software  v01.02.00.09 onwardsDigital audio (embedded in DP signal) from ClickShare CSC Base Unit software v01.05.00.32 onwards  iPad, iPhone and Android compatibility  Available via ClickShare Presenter app for static content. For iOS devices, the optional ClickShare Link and AppleIV (version 3 or higher) can be used to show dynamic content, from ClickShare CSC Base Unit software v01.02.00.09 onwards  Authentication protocol  WPA2-PSK  Encryption  AES CCMP  Wireless transmission protocol  Data rate wireless  Up to 300Mbps  Reach  Max. 30m (100 ft) between ClickShare Button and ClickShare Base Unit  Band  2.4 GHZ and 5 GHZ  Connections  1x Ethernet LAN 4x (back) + 1x (front) USB Analog line out on mini jack socket (3.5mm) Analog line in on mini jack socket (3.5mm) Analog line in on mini jack socket (3.5mm)  Temperature range  Operating: +5°C to +40°C (+41°F to +104°F) Storage: -20°C to +60°C (-4°F to +140°F)  Storage: -0 to 90% relative humidity, non-condensing Operation: 0 to 85% relative humidity, non-condensing  Altitude  Max 3000m (9842 ft)  Lifetime  MTBF = 40,000h (90% confidence level) MTBF = 100,000h (60% confidence level)	Number of sources simultaneous on screen	4
v01.02.00.09 onwardsDigital audio (embedded in DP signal) from ClickShare CSC Base Unit software v01.05.00.32 onwards  iPad, iPhone and Android compatibility  Available via ClickShare Presenter app for static content. For iOS devices, the optional ClickShare Link and AppleTV (version 3 or higher) can be used to show dynamic content, from ClickShare CSC Base Unit software v01.02.00.09 onwards  Authentication protocol  WPA2-PSK  Encryption  AES CCMP  Wireless transmission protocol  Data rate wireless  Up to 300Mbps  Reach  Max. 30m (100 ft) between ClickShare Button and ClickShare Base Unit  Band  2.4 GHZ and 5 GHz  Connections  1x Ethernet LAN 4x (back) + 1x (front) USB Analog line out on mini jack socket (3.5mm) Analog line in on mini jack socket (3.5mm)  Temperature range  Operating: +5°C to +40°C (-4** ft o +104**F) Storage: -20°C to +60°C (-4** ft o +140**F)  Humidity  Storage: -0 to 90% relative humidity, non-condensing Operation: 0 to 85% relative humidity, non-condensing  Altitude  Max 3000m (9842 ft)  MTBF = 40,000h (90% confidence level) MTBF conditions: - Environment: Ground Benign - Temperature: 25°C - Method: MIL+HDBK-217F Notice 2	Number of simultaneous connections	64
Base Unit software v01.05.00.32 onwards	Audio	Analog audio from ClickShare CSC Base Unit software
Authentication protocol  WPA2-PSK  Encryption  AES CCMP  Wireless transmission protocol  Data rate wireless  Reach  Max. 30m (100 ft) between ClickShare Button and ClickShare Base Unit  Band  2.4 GHZ and 5 GHZ  Connections  1x Ethernet LAN 4x (back) + 1x (front) USB Analog line out on mini jack socket (3.5mm) Analog line in on mini jack socket (3.5mm)  Temperature range  Operating: +5°C to +40°C (+41°F to +104°F) Storage: -20°C to +60°C (-4°F to +140°F)  Humidity  Storage: 0 to 90% relative humidity, non-condensing Operation: 0 to 85% relative humidity, non-condensing Altitude  Max 3000m (9842 ft)  MTBF = 40,000h (90% confidence level) MTBF = 100,000h (60% confidence level) MTBF conditions: - Environment: Ground Benign - Temperature: 25°C - Method: MIL-HDBK-217F Notice 2		v01.02.00.09 onwardsDigital audio (embedded in DP signal) from ClickShare CSC Base Unit software v01.05.00.32 onwards
### AES CCMP  Wireless transmission protocol  Data rate wireless  Up to 300Mbps  Reach  Max. 30m (100 ft) between ClickShare Button and ClickShare Base Unit  2.4 GHZ and 5 GHZ  Connections  1x Ethernet LAN 4x (back) + 1x (front) USB Analog line out on mini jack socket (3.5mm) Analog line in on mini jack socket (3.5mm)  Temperature range  Operating: +5°C to +40°C (+41°F to +104°F) Storage: -20°C to +60°C (-4°F to +140°F) Humidity  Storage: 0 to 90% relative humidity, non-condensing Operation: 0 to 85% relative humidity, non-condensing  Max 3000m (9842 ft)  MTBF = 40,000h (90% confidence level) MTBF conditions: Environment: Ground Benign Temperature: 25°C Method: MIL+HDBK-217F Notice 2	iPad, iPhone and Android compatibility	Available via ClickShare Presenter app for static content. For iOS devices, the optional ClickShare Link and AppleTV (version 3 or higher) can be used to show dynamic content, from ClickShare CSC Base Unit software v01.02.00.09 onwards
Wireless transmission protocol  Data rate wireless  Up to 300Mbps  Reach  Max. 30m (100 ft) between ClickShare Button and ClickShare Base Unit  Band  2.4 GHZ and 5 GHZ  Connections  1x Ethernet LAN 4x (back) + 1x (front) USB Analog line out on mini jack socket (3.5mm) Analog line in on mini jack socket (3.5mm)  Temperature range  Operating: +5°C to +40°C (+41°F to +104°F) Storage: -20°C to +60°C (-4°F to +140°F)  Humidity  Storage: 0 to 90% relative humidity, non-condensing Operation: 0 to 85% relative humidity, non-condensing Altitude  Max 3000m (9842 ft)  MTBF = 40,000h (90% confidence level) MTBF = 100,000h (60% confidence level) MTBF conditions: -Environment: Ground Benign -Temperature: 25°C - Method: MIL-HDBK-217F Notice 2	Authentication protocol	WPA2-PSK
Data rate wireless  Reach  Max. 30m (100 ft) between ClickShare Button and ClickShare Base Unit  2.4 GHZ and 5 GHZ  Connections  1x Ethernet LAN 4x (back) + 1x (front) USB Analog line out on mini jack socket (3.5mm) Analog line in on mini jack socket (3.5mm)  Temperature range  Operating: +5°C to +40°C (+41°F to +104°F) Storage: -20°C to +60°C (-4°F to +140°F)  Humidity  Storage: 0 to 90% relative humidity, non-condensing Operation: 0 to 85% relative humidity, non-condensing  Altitude  Max 3000m (9842 ft)  MTBF = 40,000h (90% confidence level) MTBF = 100,000h (60% confidence level) MTBF conditions: -Environment: Ground Benign -Temperature: 25°C -Method: MIL-HDBK-217F Notice 2	Encryption	AES CCMP
Max. 30m (100 ft) between ClickShare Button and ClickShare Base Unit  2.4 GHZ and 5 GHz  Connections  1x Ethernet LAN 4x (back) + 1x (front) USB Analog line out on mini jack socket (3.5mm) Analog line in on mini jack socket (3.5mm)  Temperature range  Operating: +5°C to +40°C (+41°F to +104°F) Storage: -20°C to +60°C (-4°F to +140°F)  Humidity  Storage: 0 to 90% relative humidity, non-condensing Operation: 0 to 85% relative humidity, non-condensing  Altitude  Max 3000m (9842 ft)  MTBF = 40,000h (90% confidence level) MTBF = 100,000h (60% confidence level) MTBF conditions: Environment: Ground Benign Temperature: 25°C - Method: MIL-HDBK-217F Notice 2	Wireless transmission protocol	IEEE 802.11 a/g/n
2.4 GHZ and 5 GHZ	Data rate wireless	Up to 300Mbps
1x Ethernet LAN   4x (back) + 1x (front) USB   Analog line out on mini jack socket (3.5mm)   Analog line in on mini jack socket (3.5mm)	Reach	Max. 30m (100 ft) between ClickShare Button and ClickShare Base Unit
4x (back) + 1x (front) USB Analog line out on mini jack socket (3.5mm) Analog line in on mini jack socket (3.5mm)  Temperature range  Operating: +5°C to +40°C (+41°F to +104°F) Storage: -20°C to +60°C (-4°F to +140°F)  Humidity  Storage: 0 to 90% relative humidity, non-condensing Operation: 0 to 85% relative humidity, non-condensing  Max 3000m (9842 ft)  Lifetime  MTBF = 40,000h (90% confidence level) MTBF = 100,000h (60% confidence level) MTBF conditions: - Environment: Ground Benign - Temperature: 25°C - Method: MIL-HDBK-217F Notice 2	Band	2.4 GHZ and 5 GHz
Storage: -20°C to +60°C (-4°F to +140°F)  Humidity  Storage: 0 to 90% relative humidity, non-condensing Operation: 0 to 85% relative humidity, non-condensing  Altitude  Max 3000m (9842 ft)  MTBF = 40,000h (90% confidence level)  MTBF = 100,000h (60% confidence level)  MTBF conditions:  Environment: Ground Benign  Temperature: 25°C  Method: MIL-HDBK-217F Notice 2	Connections	4x (back) + 1x (front) USB Analog line out on mini jack socket (3.5mm)
Operation: 0 to 85% relative humidity, non-condensing  Max 3000m (9842 ft)  MTBF = 40,000h (90% confidence level) MTBF = 100,000h (60% confidence level) MTBF conditions: Environment: Ground Benign Temperature: 25°C Method: MIL-HDBK-217F Notice 2	Temperature range	
MTBF = 40,000h (90% confidence level)  MTBF = 100,000h (60% confidence level)  MTBF conditions:  Environment: Ground Benign  Temperature: 25°C  Method: MIL-HDBK-217F Notice 2	Humidity	
MTBF = 100,000h (60% confidence levél) MTBF conditions: Environment: Ground Benign Temperature: 25°C Method: MIL-HDBK-217F Notice 2	Altitude	Max 3000m (9842 ft)
<b>Warranty</b> 3 years standard	Lifetime	MTBF = 100,000h (60% confidence levél) MTBF conditions: · Environment: Ground Benign · Temperature: 25°C
	Warranty	3 years standard

Product specifications	CSC-1
System requirements	PC minimum requirements:  •CPU: Intel Pentium Dual Core E2140 – 2 * 1600 Mhz (or equivalent: AMD Athlon 64 X2 3800+ - 2 * 2000 Mhz)  •Memory: 1024 MB RAM  •OS: Windows XP Pro/Home (SP3) (Windows Vista/7 supported, but requires more RAM)  PC recommended requirements:  •CPU: Intel Core 2 Duo E4600 – 2 * 2400 Mhz (or equivalent: AMD Athlon 64 X2 4800+ - 2 * 2500 Mhz)  •Memory: 2048 MB RAM  •OS: Windows XP Pro/Home, Windows Vista, Windows 7, Windows 8 MAC  •CPU: Intel Core 2 Duo  •Memory: 2048 MB RAM  •OS: Mac OS X 10.6, 10.7, 10.8
ClickShare Base Unit dimensions	
Dimensions (HxWxD)	181mm (incl. antennas) x 260mm x 276mm (Min.) / 7.125" (incl. antennas) x 10.236" x 10.9" (Min.)
Weight	2.6 kg/5.75 lb

