

## PS-TSCG3-G PS-TSCG3-H

## **KEY FEATURES**

- Desktop model with replaceable gooseneck microphone and an embedded push-to-talk button (PS-TSCG3-G)
- Wall-mount model with replaceable handheld microphone and an integrated push-to-talk button (PS-TSCG3-H)
- Turnkey paging solution for Q-SYS <u>TSC-70-G3</u> touchscreens (sold separately or bundled)
- Create custom user control interfaces via Q-SYS control engine
- Supports standard paging elements and nonpaging control elements
- Customizable LED status indicators, integrated proximity detection, and ambient light sensors (<u>TSC-70-G3</u> touchscreen)



## Q-SYS PS-TSCG3

**Touchscreen Paging Stations** 

The Q-SYS PS-TSCG3 Touchscreen Paging Station pairs with the TSC-70-G3 touchscreen and Q-SYS control engine to enable paging applications across transportation, education, hospitality, entertainment and beyond. By leveraging Q-SYS Control capabilities, the Q-SYS PS-TSCG3 paging peripheral provides live paging and prerecorded message playback, alongside traditional functions such as BGM management and device control in a modernized way.

## BENEFITS

**Modernized User Experience:** The Q-SYS Control engine allows you to design fully customized user control interfaces that combine paging functions with device control based on how the space is utilized. It also removes the need for inputting PIN codes for page zone destinations, resulting in a more modern and intuitive user experience.

**Complete Q-SYS Paging Solution:** The Q-SYS PS-TSCG3 Touchscreen Paging Station lets you take advantage of all existing Q-SYS paging functionality, including priority levels message queueing, preamble playback, pre-recorded message playback and more. **The Right Option for any Space:** Available in two models, this page station solution is available as either a desktop model with a replaceable gooseneck microphone and an embedded push-to-talk button (PS-TSCG3-G), as well as a wall-mount model with a replaceable handheld microphone and an integrated push-to-talk button (PS-TSCG3-H).

Type     Projective capacitive (PCAP) multi-louch, high-resolution 24-bit color display       Viewable screen dimensions (diagonal)     7 in (177.8 mm)       Resolution     1280 x 800 px       Aspect Ratio     16:10       Contrast Ratio     850.1       Brighmess     450 Nits       Customizable LED status indicators     Yes       Sensors     Ambient Light Sensor, Proximity Detection       Audio     100 Hz to 16 KHz       Polar pattern     Cardioid       Frequency response (-10 db relative to 1 KHz)     100 Hz to 16 KHz       Sensitivity     -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)       Senseral     0.5 x 3.40 x 4.49 in (266 x 86.4 x 114 mm)       Dimensions (assembled, with TSC-70-G3)     2.6 lbs (1.18 kg)       Meight (not including TSC-70-G3)     2.6 lbs (1.18 kg)       Aspect Power over Ethernet)     IEEE 802.3 of Type 1 Class 3 (PoE)       USB     Type C, USB 3.1       Optional accessories     N/A		PS-TSCG3-G	PS-TSCG3-H
Viewable screen dimensions (diagonal)     7 in (177.8 mm)       Resolution     1280 x 800 p.x       Aspect Ratio     16:10       Contrast Ratio     850:1       Brightness     450 Nits       Customizable LED status indicators     Yes       Sensors     Ambient Light Sensor, Proximity Detection       Audio     0       Polar pattern     Cardioid     Omnidirectional       Frequency response (-10 db relative to 1 KHz)     100 Hz to 16 KHz     300 Hz to 11 KHz       Sensitivity     -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)       Sensitivity     -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)       Sensitivity     -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)       Sensitivity     -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)       Sensitivity     -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)       Sensitivity     -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     10.5 x 4.57 x 2.13 in (266 x 116 x 54.1 mm)       Vieight (not including TSC-70-G3)     2.6 lbs (1.18 kg)     3.99 lbs (1.81 kg)       LAN	Display (Q-SYS TSC-70-G3 Touch Screen)		
Resolution     1280 x 800 px       Aspect Ratio     16:10       Contrast Ratio     850:1       Brightness     450 Nits       Customizable LED status indicators     Yes       Sensors     Ambient Light Sensor, Proximity Detection       Audio     Ommidirectional       Polar pattern     Cardioid     Ommidirectional       Frequency response (-10 db relative to 1 KHz)     100 Hz to 16 KHz     300 Hz to 11 KHz       Sensitivity     -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)       Sensitivity     -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)       Sensitivity     -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)       Sensitivity     -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)       Sensitivity     -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)       Sensitivity     -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)       Sensitivity     -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     10.5 x 4.57 x 2.13 in (266 x 116 x 54.11 mm)       Meight (not including TSC-70-G3)     10.5 x 3.40 x 4.49 in (266 x 86.4	Туре	Projective capacitive (PCAP) multi-touch, high-resolution 24-bit color display	
Aspect Ratio     16:10       Contrast Ratio     850:1       Brightness     450 Nits       Customizable LED status indicators     Yes       Sensors     Ambient Light Sensor, Proximity Detection       Audio     100 Hz to 16 KHz       Polar pattern     Cardioid       Polar pattern     Cardioid       Polar pattern     Cardioid       Sensivity     -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)       Sensivity     -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)       Sensirity     -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)       Sensirity     -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)       Sensirity     -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)       Sensirity     -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)       Sensord     -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)       Dimensions (assembled, with TSC-70-G3)     10.5 x 3.40 × 4.49 in (266 × 86.4 × 114 mm)     10.5 x 4.57 × 2.13 in (266 × 116 × 54.1 mm)       Weight (not including TSC-70-G3)     2.6 lbs (1.18 kg)     3.99 lbs (1.81 kg)       LNN     1x RJ45, 1 Gbps     Interso and prove tB bernet)       USB     Type C, USB 3.1     Interso and prove tB bernet)       USB     N/A<	Viewable screen dimensions (diagonal)	7 in (177.8 mm)	
Contrast Ratio   850:1     Brightness   450 Nits     Customizable LED status indicators   Yes     Sensors   Ambient Light Sensor, Proximity Detection     Audio   Polar pattern   Cardioid   Omnidirectional     Frequency response (-10 db relative to 1 KHz)   100 Hz to 16 KHz   300 Hz to 11 KHz     Sensitivity   -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)   -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     Sensitivity   -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)   -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     Sensitivity   -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)   -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     Sensitivity   -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)   -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     Seneral   Immensions (assembled, with TSC-70-G3)   10.5 x 3.40 x 4.49 in (266 x 86.4 x 114 mm)   10.5 x 4.57 x 2.13 in (266 x 116 x 54.1 mm)     Weight (not including TSC-70-G3)   2.6 lbs (1.18 kg)   3.99 lbs (1.81 kg)   Immensions     LNN   1x RI45, 1 Gbps   Immensions   Immensions   Immensions   Immensions (Detection as 0 PoE)   Immensions     USB   Type C, USB 3.1   Immensions   PoE (Power over Ethernet)   IEEE 802.30 fType 1 Class 3 (PoE)   Immensions     Invironm	Resolution	1280 x 800 px	
Brightness   450 Nits     Customizable LED status indicators   Yes     Sensors   Ambient Light Sensor, Proximity Detection     Audio   Ambient Light Sensor, Proximity Detectional     Polar pattern   Cardioid   Omnidirectional     Frequency response (-10 db relative to 1 KHz)   100 Hz to 16 KHz   300 Hz to 11 KHz     Sensitivity   -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)   -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     General   -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)   -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     Dimensions (assembled, with TSC-70-G3)   10.5 x 3.40 x 4.49 in (266 x 86.4 x 114 mm)   10.5 x 4.57 x 2.13 in (266 x 116 x 54.1 mm)     Weight (not including TSC-70-G3)   2.6 lbs (1.18 kg)   3.99 lbs (1.81 kg)     LAN   1 x R145, 1 Gbps   1     PoE (Power over Ethernet)   IEEE 802.3 dType 1 Class 3 (PoE)     USB   Type C, USB 3.1   Optional accessories   N/A   PS-DB (desktop base)     Environmental   0°-50° C (32°-122° F)   Image: Status accessories   N/A   PS-DB (desktop base)     Environmental   0°-50° C (32°-122° F)   Image: Status accessories   N/A   PS-DB (desktop base)	Aspect Ratio	16:10	
Customizable LED status indicators   Yes     Sensors   Ambient Light Sensor, Proximity Detection     Audio   Omnidirectional     Polar pattern   Cardioid   Omnidirectional     Frequency response (-10 db relative to 1 KHz)   100 Hz to 16 KHz   300 Hz to 11 KHz     Sensitivity   -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)   -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     Sensitivity   -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)   -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     Sensoral   -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)   -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     Dimensions (assembled, with TSC-70-G3)   10.5 x 3.40 x 4.49 in (266 x 86.4 x 114 mm)   10.5 x 4.57 x 2.13 in (266 x 116 x 54.1 mm)     Weight (not including TSC-70-G3)   2.6 lbs (1.18 kg)   3.99 lbs (1.81 kg)     LAN   Ix RJ45, 1 Gbps   Ix RJ45, 1 Gbps     PoE (Power over Ethernet)   IEEE 802.3 af Type 1 Class 3 (PoE)     USB   Type C, USB 3.1     Optional accessories   N/A   PS-DB (desktop base)     Environmental   0°-50° C (32°-122° F)     Hundity   5-85% RH non-condensing	Contrast Ratio	850:1	
Sensors   Ambient Light Sensor, Proximity Detection     Audio   Cardioid   Omnidirectional     Polar pattern   Cardioid   Omnidirectional     Frequency response (-10 db relative to 1 KHz)   100 Hz to 16 KHz   300 Hz to 11 KHz     Sensitivity   -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)   -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     General   -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)   -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     Dimensions (assembled, with TSC-70-G3)   10.5 x 3.40 x 4.49 in (266 x 86.4 x 114 mm)   10.5 x 4.57 x 2.13 in (266 x 116 x 54.1 mm)     Weight (not including TSC-70-G3)   2.6 lbs (1.18 kg)   3.99 lbs (1.81 kg)     IAN   1x RJ45, 1 Gbps   RoE (Power over Ethernet)   IEEE 802.3 af Type 1 Class 3 (PoE)     USB   Type C, USB 3.1   Optional accessories   N/A   PS-DB (desktop base)     Environmental   0°-50° C (32°-122° F)   Environmental   Environmental	Brightness	450 Nits	
Audio   Cardioid   Omnidirectional     Polar pattern   Cardioid   Omnidirectional     Frequency response (-10 db relative to 1 KHz)   100 Hz to 16 KHz   300 Hz to 11 KHz     Sensitivity   -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)   -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     Sensitivity   -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)   -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     General   -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)   -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     Dimensions (assembled, with TSC-70-G3)   10.5 x 3.40 x 4.49 in (266 x 86.4 x 114 mm)   10.5 x 4.57 x 2.13 in (266 x 116 x 54.1 mm)     Weight (not including TSC-70-G3)   2.6 lbs (1.18 kg)   3.99 lbs (1.81 kg)     LAN   1 x RJ45, 1 Gbps     PoE (Power over Ethernet)   IEEE 802.3 af Type 1 Class 3 (PoE)     USB   Type C, USB 3.1     Optional accessories   N/A   PS-DB (desktop base)     Environmental   0°-50° C (32°-122° F)     Ambient operating temperature range   0°-50° C (32°-122° F)     Humidity   5-85% RH non-condensing	Customizable LED status indicators	Yes	
Polar pattern     Cardioid     Omnidirectional       Frequency response (-10 db relative to 1 KHz)     100 Hz to 16 KHz     300 Hz to 11 KHz       Sensitivity     -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)       Sensitivity     -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)       General     -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)       Dimensions (assembled, with TSC-70-G3)     10.5 x 3.40 x 4.49 in (266 x 86.4 x 114 mm)     10.5 x 4.57 x 2.13 in (266 x 116 x 54.1 mm)       Weight (not including TSC-70-G3)     2.6 lbs (1.18 kg)     3.99 lbs (1.81 kg)     1       LAN     1 x RJ45, 1 Gbps     1     1     1       PoE (Power over Ethernet)     IEEE 802.3 of Type 1 Class 3 (PoE)     1     1       USB     Type C, USB 3.1     0     0     1     1       Optional accessories     N/A     PS-DB (desktop base)     1	Sensors	Ambient Light Sensor, Proximity Detection	
Frequency response (-10 db relative to 1 KHz)     100 Hz to 16 KHz     300 Hz to 11 KHz       Sensitivity     -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)       General	Audio		
Sensitivity     -75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)     -70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)       General     Dimensions (assembled, with TSC-70-G3)     10.5 x 3.40 x 4.49 in (266 x 86.4 x 114 mm)     10.5 x 4.57 x 2.13 in (266 x 116 x 54.1 mm)       Weight (not including TSC-70-G3)     2.6 lbs (1.18 kg)     3.99 lbs (1.81 kg)       LAN     1x RJ45, 1 Gbps       PoE (Power over Ethernet)     IEEE 802.3 af Type 1 Class 3 (PoE)       USB     Type C, USB 3.1       Optional accessories     N/A     PS-DB (desktop base)       Environmental     0° -50° C (32°-122° F)       Humidity     5-85% RH non-condensing	Polar pattern	Cardioid	Omnidirectional
General   Dimensions (assembled, with TSC-70-G3)   10.5 x 3.40 x 4.49 in (266 x 86.4 x 114 mm)   10.5 x 4.57 x 2.13 in (266 x 116 x 54.1 mm)     Weight (not including TSC-70-G3)   2.6 lbs (1.18 kg)   3.99 lbs (1.81 kg)     LAN   1 x RJ45, 1 Gbps     PoE (Power over Ethernet)   IEEE 802.3 af Type 1 Class 3 (PoE)     USB   Type C, USB 3.1     Optional accessories   N/A     PS-DB (desktop base)     Environmental     Ambient operating temperature range   0°-50° C (32°-122° F)     Humidity   5-85% RH non-condensing	Frequency response (-10 db relative to 1 KHz)	100 Hz to 16 KHz	300 Hz to 11 KHz
Dimensions (assembled, with TSC-70-G3)     10.5 x 3.40 x 4.49 in (266 x 86.4 x 114 mm)     10.5 x 4.57 x 2.13 in (266 x 116 x 54.1 mm)       Weight (not including TSC-70-G3)     2.6 lbs (1.18 kg)     3.99 lbs (1.81 kg)       LAN     1 x RJ45, 1 Gbps       PoE (Power over Ethernet)     IEEE 802.3af Type 1 Class 3 (PoE)       USB     Type C, USB 3.1       Optional accessories     N/A       PS-DB (desktop base)       Environmental     0°-50° C (32°-122° F)       Humidity     5-85% RH non-condensing	Sensitivity	-75 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)	-70 dB ± 3 dB (0 dB = 1 ubar @ 1 KHz)
Weight (not including TSC-70-G3)2.6 lbs (1.18 kg)3.99 lbs (1.81 kg)LAN1x RJ45, 1 GbpsPoE (Power over Ethernet)IEEE 802.3 af Type 1 Class 3 (PoE)USBType C, USB 3.1Optional accessoriesN/APS-DB (desktop base)Environmental0°-50° C (32°-122° F)Humidity5-85% RH non-condensing	General		
LAN   1x RJ45, 1 Gbps     PoE (Power over Ethernet)   IEEE 802.3 af Type 1 Class 3 (PoE)     USB   Type C, USB 3.1     Optional accessories   N/A   PS-DB (desktop base)     Environmental   0°-50° C (32°-122° F)     Humidity   5-85% RH non-condensing	Dimensions (assembled, with TSC-70-G3)	10.5 x 3.40 x 4.49 in (266 x 86.4 x 114 mm)	10.5 x 4.57 x 2.13 in (266 x 116 x 54.1 mm)
PoE (Power over Ethernet) IEEE 802.3 af Type 1 Class 3 (PoE)   USB Type C, USB 3.1   Optional accessories N/A PS-DB (desktop base)	Weight (not including TSC-70-G3)	2.6 lbs (1.18 kg)	3.99 lbs (1.81 kg)
USB Type C, USB 3.1   Optional accessories N/A PS-DB (desktop base)   Environmental O°-50° C (32°-122° F)   Ambient operating temperature range 0°-50° C (32°-122° F)   Humidity 5-85% RH non-condensing	LAN	1x RJ45, 1 Gbps	
Optional accessories N/A PS-DB (desktop base)   Environmental 0°-50° C (32°-122° F)   Ambient operating temperature range 0°-50° C (32°-122° F)   Humidity 5-85% RH non-condensing	PoE (Power over Ethernet)	IEEE 802.3af Type 1 Class 3 (PoE)	
Environmental     Ambient operating temperature range   0°-50° C (32°-122° F)     Humidity   5-85% RH non-condensing	USB	Type C, USB 3.1	
Ambient operating temperature range 0°-50° C (32°-122° F)   Humidity 5-85% RH non-condensing	Optional accessories	N/A	PS-DB (desktop base)
Humidity 5-85% RH non-condensing	Environmental		
	Ambient operating temperature range	0°-50° C (32°-122° F)	
Storage temperature -20° to 70° C	Humidity	5-85% RH non-condensing	
	Storage temperature	-20° to 70° C	



+1.800.854.4079 | +1.714.754.6175 | **WWW.QSYS.COM** 

© 2025 QSC, LLC all rights reserved. QSC, LLC's trademarks include but are not limited to Q-SYS<sup>™</sup>, Q-SYS logo, and all trademarks are listed under www.qsc.com/trademarks, some of which are registered in the U.S. and/or other countries. All other trademarks are the property of their respective owners.