



RTX WIRED HEADSETS PRODUCT SHEET

RTX WIRED HEADSETS SERIES



Entry-level Mono and Stereo Headset

The RTX7111 Mono headset and the RTX7112 Stereo headset are offered with; wideband audio, a noise-canceling microphone, and a flexible headband for optimum fit and comfort. Both models have a bendable boom arm and acoustic shock protection.

RTX7111 Mono & RTX7112 Stereo



Entry-level Mono Headset

The RTX7111L is a Mono Headset with RJ9 connection, it comes with Ear Cushions and Head Band material in PU Leather for increased user comfort. The headset is offered with; wideband audio, a noise cancelling microphone, bendable boom arm, and acoustic shock protection.

RTX7111L Mono



RTX7113 Mono & RTX7114 Stereo

Entry-level Mono and Stereo Headset

The RTX7113 Mono headset and the RTX7114 Stereo headset are offered with the same basic features as RTX7111-12 with wideband audio, a noise-canceling microphone, a flexible headband for optimum fit and comfort, a bendable boom arm, and acoustic shock protection.

Additionally, these models are available with DSP assisted echo and noise cancellation and has a combox for simple call handling.

RTX WIRED HEADSETS SERIES



RTX7133 Mono & RTX7134 Stereo

Mid-end Mono and Stereo Headset

The mid-end headsets RTX7133 Mono and RTX7134 Stereo are made in superior lightweight materials and have additional unique features in comparison to the entry-level models. With busy light on one ear cup and mute light in the tip of the 360° rotatable boom arm, this mid-end option offers additional functions combined with a superior design.

The basic features still include wideband audio, a noise-canceling microphone, a flexible headband for optimum fit and comfort, a bendable boom arm, acoustic shock protection, DSP assisted echo and noise cancellation, as well as a combox with touch for simple call handling.



RTX7143 Mono & RTX7144 Stereo

High-end Mono and Stereo Headset

The high-end headset option including; RTX7143 Mono and RTX7144 Stereo is an extraordinary line of professional headsets that are intelligent, excel in comfort, are elegantly designed, and made from premium lightweight materials.

With unique features such as dual-microphone noise cancellation and a Bluetooth[™] interface towards SmartPhone for calls and music streaming, as well as a proximity sensor for auto Hook OFF or music play/pause, this option includes features which will optimize the use of the headset, as well as ensuring an efficient workday.

Besides the unique features for these products, it still includes the basic key features of entry-level and mid-end models, which are; busy light on one ear cup, mute light in the tip of the 360° rotatable and bendable boom arm, as well as wideband audio, a noise-canceling microphone, a flexible headband for optimum fit and comfort, acoustic shock protection, DSP assisted echo and noise cancellation, and a combox with touch for call handling.

ENTRY-LEVEL HEADSETS









MAIN HEADSET FEATURES

RTX7111

RTX7111L

RTX7112

RTX7113

RTX7114

HEADSET SEGMENT	ENTRY	ENTRY	ENTRY	ENTRY	ENTRY
AUDIO	Mono	Mono	Stereo	Mono	Stereo
EAR PADS MATERIAL	Foam	Korean PU Leather	Foam	Foam	Foam
EAR PADS ATTACHMENT	Detachable	Detachable	Detachable	Detachable	Detachable
EAR PADS MOVEMENT	4-way	4-way	4-way	4-way	4-way
FLEXIBLE BOOM	Yes	Yes	Yes	Yes	Yes
BOOM MOVEMENT	270°	270°	270°	270°	270°
HEADBAND MATERIAL	Plastic 13 x 4mm ±0.5mm	Plastic 13 x 4mm ±0.5m			
HEADBAND RACHET	30mm±2mm	30mm±2mm	30mm±2mm	30mm±2mm	30mm±2mm
HEADPAD	TPU	TPU	N/A	N/A	N/A
HEADBAND PAD	No	Korean PU Leather	No	No	No
RATCHET MARKING INDICATION (ON HEAD SIDE)	No	No	No	No	No
CABLE REINFORCED (KEVLAR)	Yes	Yes	Yes	Yes	Yes
CABLE TYPE	Round	Round	Round	Round	Round
BUSY LIGHT	No	No	No	No	No
MUTE LIGHT	No	No	No	On combox	On combox
MUTE KEY	No	No	No	On combox	On combox
PROXIMITY SENSOR (AUTO HOOK OFF)	No	No	No	No	No
NOISE REDUCTION	Passive	Passive	Passive	DSP	DSP
NO. OF MIC	1	1	1	1	1
NO. OF RECEIVER	1	1	2	1	2
INTERFACE	RJ9 (4P4C) / 3.5mm Jack	RJ9 (4P4C)	RJ9 (4P4C) / 3.5mm Jack	USB	USB
СОМВОХ	N/A	N/A	N/A	Mechanical	Mechanical

MID-AND HIGH-LEVEL HEADSETS







RTX7143

RTX7144

HEADSET SEGMENT	MID-END	MID-END		
AUDIO	Mono	Stereo		
EAR PADS MATERIAL	PU Leather	PU Leather		
EAR PADS ATTACHMENT	Detachable	Detachable		
EAR PADS MOVEMENT	4-way	4-way		
FLEXIBLE BOOM	Yes	Yes		
BOOM MOVEMENT	360°	360°		
HEADBAND MATERIAL	Metal with plastic sleeve 8x2.2mm ± 0.2mm	Metal with plastic sleeve 8x2.2mm ± 0.2mm		
HEADBAND RACHET	30mm±2mm	30mm±2mm		
HEADPAD	TPU	N/A		
HEADBAND PAD	No	No		
RATCHET MARKING INDICATION (ON HEAD SIDE)	No	No		
CABLE REINFORCED (KEVLAR)	Yes	Yes		
CABLE TYPE	Flat	Flat		
BUSY LIGHT	Single	Dual		
MUTE LIGHT	On boom tip and combox	On boom tip and combox		
MUTE KEY	On combox	On combox		
PROXIMITY SENSOR (AUTO HOOK OFF)	No	No		
NOISE REDUCTION	DSP	DSP		
NO. OF MIC	1	1		
NO. OF RECEIVER	1	2		
INTERFACE	USB	USB		
СОМВОХ	Touch	Touch		

MAIN HEADSET FEATURES

HIGH-END	HIGH-END			
Mono	Stereo			
Korean PU Leather	Korean PU Leather			
Detachable	Detachable			
4-way	4-way			
Hinge	Hinge			
360°	360°			
Steel 7.5 x 0.8mm	Steel 7.5 x 0.8mm			
30mm±2mm	30mm±2mm			
Round Cushion	N/A			
No	No			
No	No			
Yes	Yes			
Flat	Flat			
Single	Dual			
On boom tip and combox	On boom tip and combox			
On boom tip and combox	On boom tip and combox			
Yes	Yes			
DSP	DSP			
2	2			
1	2			
USB	USB			
Touch BT	Touch BT			

COMBOX







COMBOX

MECHANICAL COMBOX CABLE

TOUCH COMBOX CABLE

TOUCH BT COMBOX CABLE

PLUG TYPE	USB 2.0 type A		USB 2.0 type A		USB 2.0 type A	
LENGTH (MM)	1200		1200		1200	
CABLE TYPE	Round		Flat		Flat	
КЕҮ ТҮРЕ	Mechanical		Touch		Touch	
	KEY	LIGHT	KEY	LIGHT	KEY	LIGHT
VOL+	Yes	No	Yes	No	Yes	No
VOL-	Yes	No	Yes	No	Yes	No
BLUETOOTH ENABLE/DISABLE	No	N/A	No	N/A	Yes	Yes
SOFTPHONE HOOK	Yes	Yes	Yes	Yes	Yes	Yes
MOBILE HOOK	No	N/A	No	N/A	Yes	Yes
BUSY LIGHT ENABLE/DISABLE	No	N/A	Yes	Yes	Yes	Yes
MUTE	Yes	Yes	Yes	Yes	Yes	Yes
PLAY / PAUSE	No	N/A	Yes	Yes	Yes	Yes

RTX Hong Kong Ltd, 8/F Corporation Square, 8 Lam Lok Street, Kowloon Bay, KLN, Hong Kong, P. +852 2487 3718 RTX A/S, Stroemmen 6, 9400 Noerresundby, Denmark, P. +45 9632 2300, F. +45 9632 2310, sales@rtx.dk, www.rtx.dk This document and the information contained is property of RTX A/S, Denmark. Unauthorized copying is not allowed. The information in this document is believed to be correct at the time of writing. RTX A/S reserves the right at any time to change said content, circuitry and specifications.