Complete Catalogue 2019











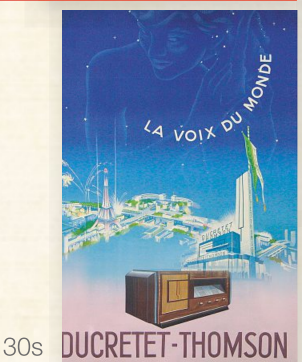
THOMSON friendly technology





70s







50s





Index



Antenna _

TV / FM / DBV-T Antenna.....6



Sound _____

Wireless Headphones12	Headphones Case22
On- & Over-Ear-Headphones16	Ear pads22
In-Ear-Headphones19	Microphon23



TV/Hifi









TV/FM/DVB-T Antenna "ANT-1608BK DVB-T/DVB-T2 Room Antenna, Flat, Active, Performance 55"

Performance	55
Coax Cable Length	1.5 m
Frequency Range	UHF: 470-790MHz/ VHF: 174-230 MHz

- 5V power supply via remote power feeding from the receiver via the coaxial cable, through separate 230 V plug mains adapter or via TV with USB connection
- LED to monitor readiness for operation
- Ultra-flat construction with base
- Wall mounting possible with supplied screws and dowels
- Noise suppression
- 75 Ohm antenna connection cable with 9.5 mm coax plug





THOMSON

TV/FM/DVB-T Antenna "ANT1487 for TV/Radio, HDTV/3D, LTE, DVB-T/T2, TV-Simulator"

Performance	45
Coax Cable Length	1 m
Frequency Range	UHF: 470-790MHz/ VHF: 174-230 MHz

- Indoor Antenna:
- Suitable for HDTV and 3D reception
- Adjustable amplifier for signal amplification with Performance 45
- 5V power supply via separate 230 V adapter
- LED to monitor readiness for operation
- 75 Ohm antenna connection cable with 9.5 mm coax plug

TV Simulator:

- When switched off, the indoor antenna offers a TV simulator function, thereby simulating your presence at home to deter burglars
- The antenna simulates the light of a switched-on TV with different brightness
- An irregular changing cycle creates realistic TV simulation (light) through random colour changes
- 5 different modes can be selected via a control switch on the back of the antenna: Antenna operation/TV simulator/white/blue or red mood light
- TV simulator operation: 8h (automatic shut-off)





THOMSON

TV/FM/DVB-T Antenna "ANT1518W-UHD/4K DVB-T/DVB-T2 Curved indoor antenna, Performance 45"

Performance	45
Coax Cable Length	1.4 m
Frequency Range	UHF: 470-790MHz/ VHF: 174-230 MHz

- Innovative indoor antenna with a curved design. The curved shape matches curved TVs perfectly
- Power supply via remote power feeding from the receiver via the coax cable, through separate 230 V plug mains adapter or via TV with USB connection
- Supports 4k ultra HD technology for brilliant picture quality
- Ultra-flat construction with base
- Noise suppression
- 75 Ohm antenna connection cable with 9.5 mm coax plug





THOMSON

TV/FM/DVB-T Antenna "ANT1538 Indoor Antenna for TV/Radio, HDTV/3D, DVB-T/T2, Active, Perf. 45"

Performance	45
Coax Cable Length	1.5 m
Frequency Range	UHF: 470-790MHz/ VHF: 174-230 MHz

- Suitable for HDTV and 3D reception
- Controllable amplifier for signal amplification
- 5V power supply via separate 230 V adapter
- LED to monitor readiness for operation
- 75 Ohm antenna connection cable with 9.5 mm coax plug

Black		00132190	
	10		

Black			00131943
	10	SC	

Black		00132185	
	8		

Black		00132186
	10	

Antennas











THOMSON



THOMSON



Performance	35
Coax Cable Length	1.5 m
Frequency Range	n/s

- For TV sets and VHF receivers / tuners
- Revolving UHF ring dipole, VHF rod dipole
- Additional 12 V input
- With built-in 230V/50Hz mains adapter
- 75 Ohm antenna connection cable



TV/FM/DVB-T Antenna "ANT1438 DAB/DAB + Indoor Radio Antenna, active, Performance 35"

Performance	35
Coax Cable Length	1.5 m
Frequency Range	UHF: 470-790MHz/ VHF: 174-230 MHz

- Additional power supply unit for power supply
- Separate on/off switch on the mains lead to reduce energy consumption
- Signal amplification for perfect reception performance
- Modern, compact and high-quality designer indoor antenna
- With VHF function
- For band III and L
- Includes 1.5 m connection cable with F-plug
- 220-240V/50Hz power supply unit • Frequency range: 87.5 - 108 MHz
- Frequency range: 87.5 108 MHz (VHF), 174 - 240 MHz (Band III), 1452 - 1492 MHz (Band L)

ANT1528BK HD Indoor Antenna for TV/Radio DVB-T2, Flat, Active, Perform. 45

Performance	45
Coax Cable Length	1.5 m
Frequency Range	UHF: 470-790MHz/ VHF: 174-230 MHz

- DVB-T/DVB-T2 flat antenna
- Powerful integrated amplifier for optimised playback of the received signals
- Also receives HD and 3D signals
- 5V power supply via remote power feeding from the receiver via the coax cable, or through separate 230 V plug mains adapter (included in the extent of delivery)
- Integrated noise filter avoids interference and improves the signal
- LED to monitor readiness for operation
- Antenna can be switched off (e.g. to save power while on holiday)
- Ultra-flat construction with base
- Can be fastened to the wall using the supplied wall bracket
- 75 Ohm antenna connection cable with 9.5 mm coax plug

ANT1528W HD Indoor Antenna for TV/Radio, DVB-T2, Flat, Active, Perform. 45

Performance	45
Coax Cable Length	1.5 m
Frequency Range	n/s

- DVB-T/DVB-T2 flat antenna
- Powerful integrated amplifier for optimised playback of the received signals
- Also receives HD and 3D signals
- 5V power supply via remote power feeding from the receiver via the coax cable, or through separate 230 V plug mains adapter (included in the extent of delivery)
- Integrated noise filter avoids interference and improves the signal
- LED to monitor readiness for operation
- Antenna can be switched off (e.g. to save power while on holiday)
- Ultra-flat construction with base
- Can be fastened to the wall using the supplied wall bracket
- 75 Ohm antenna connection cable with 9.5 mm coax plug

Black		00132188
	6	

White		00132187
	6	

Qty PT

Black		00132183	
		6	

Black		00132177
	6	





ANTUSB1428 DVB-T/DVB-T2 Flat Antenna, Active, Performance 35

Performance	35
Coax Cable Length	1.5 m
Frequency Range	UHF: 470-790MHz/ VHF: 174-230 MHz

- Portable, omnidirectional DVB-T/ DVB-T2 flat antenna for TV and notebook
- Also developed for a PC with DVB-T tuner (supplied via the USB port)
- High receiving performance with a small size
- Broadband amplifier for improved reception in regions with low signal strengths
- Power supply via USB, 5 V remote power feeding or external power supply unit
- Noise suppression
- Control and fine adjustment of the best reception with the turn of a button
- 75 Ohm antenna connection cable





THOMSON

TV/FM/DVB-T Antenna "ANT1318 HDTV Rod Antenna, with USB Power, Mounting Clips, Performance 25"

Performance	25
Coax Cable Length	2.28 m
Frequency Range	UHF: 470-790MHz/ VHF: 174-230 MHz

- Ultra-slim active rod antenna
- Supports 4k Ultra HD technology for breathtaking picture quality
- Powerful integrated amplifier, supplied from TV e.g. via USB power
- 5 V power supply via remote power feeding from the receiver via the coax cable or via a separately available 230 V plug-in power supply unit
- Supports mobile use thanks to the antenna's power supply via devices with a USB port (e.g. notebook)
- Flexible installation thanks to self-adhesive compression clips and especially long antenna cable (e.g. behind TV, cabinets or sound bars)
- Omnidirectional antenna, therefore can be positioned horizontally as well as vertically
- Optional connection via F-plug or enclosed coaxial adapter



THOMSON

TV/FM/DVB-T Antenna "ANT-1118BK DVB-T/DVB-T2/DAB Rod Antenna, passive, Performance 15"

Performance	15
Coax Cable Length	n/s
Frequency Range	UHF: 470-790MHz/ VHF: 174-230 MHz

- Frequency range: B III (174 230 MHz) and B IV (470 862 MHz)
- Antenna connection cable 1 m
- With adapter: F-plug coaxial socket



.....

TV/FM/DVB-T Antenna "ANT-1218BK DVB-T/DVB-T2 Rod Antenna, Active, Performance 15"

Performance	15
Coax Cable Length	1.5 m
Frequency Range	n/s

- Omnidirectional DVB-T/DVB-T2 rod antenna
- 5 V power supply via remote power feeding from the receiver via the coax cable
- Incl. coax socket to F-plug adapter
- Noise suppression
- With external power supply unit
- ullet 75 Ohm antenna connection cable

Black/High-Gloss	00132182	
	3	

Black		00132181
	6	

Black		00132179
	6	

Black		00132180
	24	

Antennas

TV / FM / DBV-T ANTENNA



THOMSON

ANT2218 DVB-T/DVB-T2 Outdoor Antenna, **Performance 15**

Performance	n/s
Coax Cable Length	n/s
Frequency Range	n/s

- Mounting option for horizontal and vertical polarisation
- Suitable for mast mounting
- Frequency range: 470 790 MHz (UHF)
- Zinc-plated mast clamp, clamping range: 22 - 60 mm
 • Length: 1.045 m

n/s		00132178
	3	

January 2019













Bluetooth Headset











THOMSON

Bluetooth Headset "WEAR7208"

Max. Standby	400 h
Max. Talk Time	4.5 h
Weight	12 g
Bluetooth Version	4.2

- Convenient cable-mounted volume control
- Integrated phone function with call answer button and microphone for smartphones
- Remote function for music control (pause/play/forward/back) if supported by the telephone
- Silicone ear pads in S, M and L for a comfortable and secure fit
- The special Sportfix design of the earpiece ensures a firm and secure grip in the ear - ideal for during sport, for example: the silicon clip also secures the in-ear headphones in the ear
- Also for wireless stereo via audio streaming (A2DP, HFP, HSP, AVRCP)
- Up to 4.5 hours of music or telephone function
- Up to 400 hours in standby
- Simple toggling between music and telephone calls
- Passive noise reduction
- Bluetooth-enabled playback device, e.g. smartphone

WHP-6007B On-Ear **Bluetooth Headset**

Max. Standby	185 h
Max. Talk Time	6 h
Weight	171 g
Bluetooth Version	4.2

- Bluetooth 4.2 headphones for listening to music anywhere and/or telephoning without tangled cables
- Alternative classic 3.5 mm cable headphone connection, for use in flight mode or when the battery is low for example
- The control buttons support the remote function for music control with Play/Pause/Next track/Previous track and volume control
- · Integrated microphone for telephone calls or voice commands
- Simple toggling between music and calls
- · Wearing comfort thanks to adjustable headband
- 40 mm loudspeaker for excellent and powerful sound
- Soft ear pads for long and pleasant
- wearing comfort • Earpads can be turned in: ideal for easy and compact transport
- DJ headband function for singlesided use
- Self-contained acoustics for excellent noise insulation
- · Battery life of 8 hours on medium volume, charging time around 2
- Supported Bluetooth protocols: HFP, HSP, A2DP, AVRCP for appropriate control management during telephony, audio data or audio streaming such as pick up/hang up, play/pause/next track/previous track (if supported by the telephone)

Black		00131987
	10 5	C

WHP6316BT Wireless Headphones, Bluetooth, with **Charging Station**

Max. Standby	70 h
Max. Talk Time	n/s
Weight	654 g
Bluetooth Version	4.1

- · Versatile headphones: for the TV, for e.g. VoIP via the integrated microphone or for mobile use - watching TV in the evening, or use the Bluetooth headphones during the day while on the move or in the office
- Supports remote functions such as Play/Pause and call acceptance, as well as skip track forward and back
- Supports audio/video remote control protocols (AVRCP) such as Play/Pause/FF/REW (provided this is supported by the TV set or tablet/ phone)
- Supports wireless stereo music enjoyment via audio streaming profiles (A2DP)
- Up to 12 hours of TV / music and talk time (exchangeable standard batteries) at medium volume
- · With charging station: charging station also serves as a holder so that the headphones retain their stability when not in use
- Volume control and power button with LED display conveniently positioned on the headphones
- Elastic and adjustable-size headband fits the shape of the head comfortably
- Padded and flexible ear cushions
- Noise and echo cancellation (microphone technology)

THOMSON

"WEAR 6206 BT" Bluetooth Headset

Max. Standby	180 h
Max. Talk Time	4 h
Weight	12 g
Bluetooth Version	4.1

- Sweat-resistant earphone allows intensive use and increases the durability of the product
- Convenient cable-mounted volume control
- Integrated phone function with call answer button and microphone for smartphones
- Remote function for music control (pause/play/forward/back) if supported by the telephone
- Displays the headset battery state via the status bar of the smartphone as far as supported by the smartphone
- · Allows simultaneous connection of the headset with two smartphones
- For a secure, stable hold e.g. also during sports activities
- Also for wireless stereo via audio streaming (A2DP)
- Up to 4 hours of music or phone function
- Silicone earbuds in three different sizes (S, M, L) for an individual, perfect fit
- · Easy switching between music and telephone conversation
- Passive noise reduction
- Bluetooth enabled mobile phone

Black/Blue			00131976
	3	SC	

Grey/Orange			00131978
	12	BK	



00132640

00132641

00132642 00132643

Black

Grey

Turquoise





WHP6027 Over-Ear BT-HQ **Headset with SPT Chip**

Max. Standby	300 h
Max. Talk Time	15 h
Weight	286 g
Bluetooth Version	4.0

- High-quality audiophile sound due
- High-quality paired components such as: 50 mm Loudspeaker Combined with High-Quality Bluetooth Technology (CSR 4.0 Chip) and SPT Chip Set
- SPT creates an optimised sound that compensates even design-related sources of error in headphones, e.g. linear and non-linear distortion, linearity of the sound phase for the greatest possible hearing enjoyment
- Its closed headset system with the extra-soft ear pads ensures punchy and yet insulated sound
- Alternative 3.5 mm cable for cabled use (e.g. in flight mode or when the battery is low)
- Control buttons on the headphones support the remote function for music control with Play/Pause/Next track/Previous track and telephone functions (Pause/Hang up/On/Off) and volume control
- Integrated microphone for telephone calls or voice commands
- Simple toggling between music and
- Extra-soft headphone band with metal sliders for optimised fit to the head circumference
- Metal earpad holder for stable axial adjustment
- Integrated battery with a runtime of up to 15 hours and a charge time of 3 hours

Black/Blue			00131986
	6	SC	





Bluetooth Headset "WHP-6017 P for Children"

Max. Standby	180 h
Max. Talk Time	7 h
Weight	80 g
Bluetooth Version	3.0 + EDR

- Runtime of up to 7 hours (due to the integrated lithium polymer battery)
- The sensitive ears of children are protected by a volume limitation of max. 85 dB according to EN 71-1 standard
- Perfect size and fit for children
- Allows comfortable wearing due to the light construction, the soft earbuds and adjustable bands
- Recommended for children aged between 8 and 14 years
- With 4 stickers for customisation



WHP-6005BT Bluetooth Headset

Max. Standby	180 h
Max. Talk Time	7 h
Weight	80 g
Bluetooth Version	3.0 + EDR

- Supports the remote function for music control with play/pause/title forward/title back
- Supports wireless stereo music enjoyment via the audio streaming profile (A2DP)
- Supports audio/video remote control protocols (AVRCP) like play/ pause/title forward/title back (if supported by the phone)
- Music and talk time: up to 7 hours (integrated lithium polymer battery)
- Also suitable for telephony e.g. in a car (HFP); can also be used as a headset (HSP) with call management like call answer/end/reject, redialling
- Easy switching between music and phone calls
- Also suitable e.g. for internet telephony (VoIP, Skype)
- Adjustable headband provides convenience and comfort
- Noise and echo cancellation (microphone technology)
- Ideal for on the go (foldable)
- Soft foam pads
- Right/left side with marking, also in Braille





Wireless Headphones "WHP5305BK Senior Citizen"

Connection	3.5 mm Jack Plug
Material	Plastic Material
Sensitivity	n/s
Speaker Diameter	n/s
Frequency Range	30 Hz - 15 kHz
Impedance	n/s
Range	20 m
Transmission Frequency	2400 MHz

- Easy to set up and use thanks to the automatic connection and the clearly arranged controls
- Acoustic optimization for adjustment to the reduced ability to hear of persons at an advanced age
- Wireless music transfer over a range of up to 20 m
- Quick charge function: simultaneous charge of the battery thanks to the integrated charging function
- The external microphone allows you to hear other noises in the room while watching TV (e.g. ringing of the doorbell or telephone)
- · Balance control for volume adjustment on the headphones (on the right/left)
- Excellent transmission reliability due to noise-less 2.4 GHz carrier frequency
- Maximum wear comfort due to the low weight of the headphones and the stethoset
- Wireless transmission is stopped automatically if no audio signal is nearby (AUTO OFF)
- Integrated lithium polymer battery with low self-discharge for up to 9 hours of continuous operation

Black			0013197
	6	SC	

Pink			00131972
Blue			00131973
	8	BK	

Black			00131975
	12	SC	







Wireless Headphones "WHP5327, 2,4GHz, Over-Ear"

Connection	3.5 mm Jack Plug
Material	Plastic Material
Sensitivity	120 dB
Speaker Diameter	n/s
Frequency Range	20 Hz - 22 kHz
Impedance	24 Ohm
Range	20 m
Transmission Frequency	2400 MHz

- Simple installation and operation thanks to integrated volume control on the headphones
- Integrated charging station which serves as a holder for the headphones when not in use
- Up to 8 hours first-class music enjoyment with rechargeable batteries
- Pleasant wearing comfort thanks to soft-padded earpads and adjustable headband
- Both analogue and digital inputs (can be toggled) on the transmitter for maximum transmission source options (TV, HiFi, mobile devices such as MP3, smartphone/tablet and PC/notebook)
- Digital input can be used both coaxially and optically in order to transfer noise-free sources with as little delay as possible (e.g. listening to TV while watching it)
- The headphones can also optionally be used with cables (for life on the move, e.g. for smartphone or MP3)
- Range: approx. 20 m with clear line of sight, 10-15 m in buildings (depending on the ambient conditions)



Wireless Headphones "WHP5327, 2,4GHz, Over-Ear, with DAB Radio"

Connection	3.5 mm Jack Plug
Material	Plastic Material
Sensitivity	120 dB
Speaker Diameter	n/s
Frequency Range	20 Hz - 22 kHz
Impedance	24 Ohm
Range	30 m
Transmission Frequency	2400 MHz

- Digital technology for signal transmission and input/output selection (optical or analogue connections) ensures noise-free sources and minimum time delays to achieve dynamic, high-quality sound on a TV or hi-fi
- DAB receiver enables digital radio broadcasts to be heard via wireless headphones or stereo systems (DAB upgrade for hi-fi systems)
- Crystal-clear sound reproduction at up to approx. 30 m with clear line of sight, 10–15 m in buildings (depending on the ambient conditions)
- Integrated charging station which serves as a holder for the wireless headphones when not in use
- Simple installation and operation thanks to integrated volume control on the headphones
- Up to 8 hours of first-class music enjoyment with rechargeable batteries
- The headphones can also optionally be used with cables (for life on the move, e.g. for smartphone or MP3)
- Pleasant wearing comfort thanks to soft-padded earpads and adjustable headband









THOMSON

Wireless Headphones "WHP3001BK"

Connection	3.5 mm Jack Plug
Material	Plastic Material
Sensitivity	107 dB
Speaker Diameter	40 mm
Frequency Range	20 Hz - 20 kHz
Impedance	32 Ohm
Range	100 m
Transmission Frequency	863 MHz

- Integrated charging function
- Charging station also usable as a holder so that the headphones maintain their stability when not in use
- Volume control and power button with LED indicator, easy to operate on the headphones
- Three transmission channels for avoiding inteference, other radio sets in the living area can therefore not interfere when you listen to music
- Great frequency stability due to the PLL system for optimal transmission
- Automatic station search
- Range: up to 100 m in open space, approx. 20 - 30 m in buildings for much freedom of movement
- Elastic and padded headband comfortably adapts to the shape of your head
- Padded and flexible ear cushions for ultra portability





THOMSON

Wireless Headphones "WHP3311 UHF"

Connection	3.5 mm Jack Plug
Material	Plastic Material
Sensitivity	107 dB
Speaker Diameter	40 mm
Frequency Range	20 Hz - 20 kHz
Impedance	32 Ohm
Range	100 m
Transmission Frequency	863 MHz

- Modern, futuristic design
- Integrated charging function
- Charging station also usable as a holder so that the headphones maintain their stability when not in use
- Volume control and power button with LED indicator, easy to operate on the headphones
- Three transmission channels for avoiding interference, other radio sets in the living area can therefore not interfere when you listen to music
- Great frequency stability due to the PLL system for optimal transmission
- Automatic station search
- Range: up to 100 m in open space, approx. 20 - 30 m in buildings for much freedom of movement
- Elastic and padded headband comfortably adapts to the shape of your head
- Padded and flexible ear cushions for ultra portability

Black/Blue			00131959
White			00131960
	3	SC	

Black			00131988
	6	SC	

Black/Red			00131989		
		4	SC		

Black			00131957	
		3	SC	





WHP 3203 D PLL Wireless Headphones

Connection	3.5 mm Jack Plug
Material	Plastic Material
Sensitivity	106 dB
Speaker Diameter	n/s
Frequency Range	40 Hz - 12 kHz
Impedance	32 Ohm
Range	100 m
Transmission Frequency	863 MHz

- Noise suppression system provides superior audio quality (PLL system)
- Volume control on the headphones
- 2 transmission channels for avoiding interference
- Ergonomically shaped, very soft earpiece for increased carrying comfort
- Self-regulating headband provides a comfortable fit
- Integrated charging function/battery charge indicator
- 863 MHz transmission frequency
- · Radio technology for an outstanding range of 100 m with a free line of sight



THOMSON

WHP 3203 PLL Wireless Headphones

Connection	3.5 mm Jack Plug
Material	Plastic Material
Sensitivity	106 dB
Speaker Diameter	n/s
Frequency Range	40 Hz - 12 kHz
Impedance	32 Ohm
Range	100 m
Transmission Frequency	863 MHz

- Noise suppression system provides superior audio quality (PLL system)
- Volume control on the headphones
- 2 transmission channels for avoiding interference
- Ergonomically shaped, very soft earpiece for increased carrying comfort
- Self-regulating headband provides a comfortable fit
- Integrated charging function/battery charge indicator
- 863 MHz transmission frequency
- · Radio technology for an outstanding range of 100 m with a free line of sight



THOMSON

A305 Supplement Headphones for WHP5305BK Wireless Headphones

Connection	3.5 mm Jack Plug
Material	Plastic Material
Sensitivity	n/s
Speaker Diameter	n/s
Frequency Range	30 Hz - 15 kHz
Impedance	n/s
Range	20 m
Transmission Frequency	n/s

- Supplement headphones for WH-P5305BK wireless headphones
- Charging function of the supplement headphones ensured via the charging station of the WHP5305
- With volume control and balance adjustment on the right/left side of the headphones
- Excellent transmission reliablity due to the interference-free 2.4 GHz carrier frequency
- Low weight and stethoscope headphones ensure comfortable wearing
- Automatic switch-off of the radio transmission when no audio signal is available (AUTO OFF)
- Additional microphone (switching between ambient noise and sound source by pressing a button)
- Integrated lithium polymer battery with low spontaneous discharge for up to 9 hours of continuous operation
- With status LED (on/off switch)
- Natural sound in CD quality, when required up to 120 dB loud
- With 2 pairs of silicone earbuds (in different sizes)

Black			00131966
	4	SC	

Black			00131965
	6	SC	

Qty PT

Black			00131971
	10	SC	



Headset "HED2307 with active noise canceling", Over-Ear

Connection	3.5 mm Jack Plug
Material	Plastic Material
Sensitivity (Head- phone)	104
Sensitivity (Micro- phone)	-34 dB +/-3 dB
Cable Length	1.2 m
Speaker Diameter	40 mm
Frequency Range (Headphone)	20 Hz - 20 kHz
Impedance (Head- phone)	32 Ω

- Gold-plated jack plug ensures secure signal transmission and thus better audio quality
- Single-sided cable for avoiding cable clutter
- Foldable headphones for compact storage
- Adjustable headband
- Padded headband for comfortable wearing
- Swivelling ear cups provide a better fit and make wearing the headphones around the neck easier
- Padded ear cushions for comfortable wearing
- Active noise reduction for noise and sound suppression
- Remote function for music control (pause/play/forward/back) if supported by the telephone
- With an airplane adapter for listening to music in a plane
- With a bag for ideal protection of the headphones during transportation

Grey/White			00132630
	6	SC	
Black			00132631
	6		



HED2807 Over-Ear Headphones

Connection	3.5 mm Jack Plug		
Material	Plastic Material		
Sensitivity (Head- phone)	110 dB +/- 3 dB		
Sensitivity (Micro- phone)	-42 +/- 4dB		
Cable Length	1.5 m		
Speaker Diameter	50 mm		
Frequency Range (Headphone)	20 Hz - 20 kHz		
Impedance (Head- phone)	24 Ω		

- Single-sided cable for avoiding cable clutter
- Remote function for music control (pause/play/forward/back) if supported by the telephone
- Integrated phone function with call answer button and microphone for smartphones
- Gold-plated jack plug ensures secure signal transmission and thus better audio quality
- Padded headband for comfortable wearing
- Padded close-fitting earpads for pleasant wearing
- Inclinable earpads for better adjustment to the head





THOMSON

Headset "HED2207", On-Ear closed

Connection	3.5 mm Jack Plug
Material	Plastic Material
Sensitivity (Head- phone)	110 dB/mW
Sensitivity (Micro- phone)	-42 dB +/-3 dB
Cable Length	1.2 m
Speaker Diameter	40 mm
Frequency Range (Headphone)	20 Hz - 20 kHz
Impedance (Head- phone)	32 Ω

- Integrated phone function with call answer button and microphone for smartphones
- Remote function for music control (pause/play/forward/back) if supported by the telephone
- Gold-plated jack plug ensures secure signal transmission and thus better audio quality
- Padded ear cushions for comfortable wearing
- Inclinable and rotating earpads for better adjustment to the head
- Flat and foldable headphones for space-saving storage
- Twist-free ribbon cable
- Adjustable headband for size adaptation





THOMSON

HED2215BK On-Ear Headphones

Connection	3.5 mm Jack Plug
Material	Plastic Material
Sensitivity (Head- phone)	100 dB/mW
Sensitivity (Micro- phone)	-42 dB +/-3 dB
Cable Length	1.2 m
Speaker Diameter	40 mm
Frequency Range (Headphone)	20 Hz - 20 kHz
Impedance (Head- phone)	24 Ω

- Integrated phone function with call answer button and microphone for smartphones
- Remote function for music control (pause/play/forward/back) if supported by the telephone
- Padded headband for comfortable wearing
- Gold-plated jack plug ensures secure signal transmission and thus better audio quality
- Padded, perfectly fitting ear cushions for comfortable wearing
- The ear cushions can be tilted and rotated which allows better adjustment to your head
- Torsion-free flat cable
- Marking for the right/left side (haptically in compliance with the Braille code)

White			00132629
Black			00132623
Blue			00132624
Red			00132625
Green			00132627
	10	BK	

Black			00132427
	16	BK	



Anthracite/Black

00132628

Headphones

- wearing
- designed for connecting to TVs or HiFi systems
- Gold-plated plug with low contact resistance for secure signal transmission
- With a gold-plated 6.35 mm adapter
- Separate volume control for left and right side





HED2105 TV headphones

Connection	3.5 mm Jack Plug/6.35 mm Jack Plug		
Material	Plastic Material		
Sensitivity	102 dB/ mW		
Cable Length	5 m		
Speaker Diameter	40 mm		
Frequency Range	20 Hz - 20 kHz		
Impedance	32 Ω		

- Padded ear cushions for comfortable
- Extra-long cable (5 m), especially
- e.g. for connection to a hifi system
- · Soft-touch double headband for extra comfort







HED1115BK On-Ear Headphones

Connection	3.5 mm Jack Plug
Material	Plastic Material
Sensitivity	95 dB/ mW
Cable Length	1.2 m
Speaker Diameter	27 mm
Frequency Range	20 Hz - 20 kHz
Impedance	32 Ω

- Comfortable foam ear pads
- Lightweight for ultra portability Technical Details:
- Connection: 3.5mm Jack Plug
- Design: On-Ear
- Material: Plastic Material
- Model: Stereo
- Sensitivity: 95 dB/ mW
- Volume Control: No
- Cable Length: 1.2m
- Speaker Diameter: 27
- Frequency Range: 20Hz 20kHz
- ullet Impedance: 32 Ω
- Colour: Black
- Line: HED1115
- Recommended Use: Mobile Music/ Mobile Phone

10 BK

00132458

Headphones

EAR5105 Clip-On Earphones

• Gold-plated jack plug ensures secure

signal transmission and thus better

• Perfect fit during sporting activities

• Elastic silicone sports band for an

3.5 mm Jack Plug

Plastic Material

99 dB/ mW

1.2 m

13 mm

20 Hz - 20 kHz

32 Ω

Connection

Material

Sensitivity

Impedance

Cable Length

Speaker Diameter

Frequency Range

audio quality

optimal and easy fit

Headphones

Connection

Material

Sensitivity

Impedance

Cable Length

Speaker Diameter

Frequency Range

"HED1105", On-Ear

3.5 mm Jack Plug

Plastic Material

85 dB/ mW

1.2 m

30 mm

20 Hz - 20 kHz

32 Ω

• Children's sensitive ears are protec-

ted by a volume limitation to max.

• Lightweight for ultra portability

• Adjustable headband

• Especially light: only 70g

85 dB according to EN 71-1 standard

Blue/White			00132467
Pink/White			00132468
	10	BK	

Black			00132477
	10	BK	

January 2019

12 BK

00132478

ON- & OVER-EAR-HEADPHONES





HED4105 Over-Ear Hi-Fi Headphones

Connection	3.5 mm Jack Plug/6.35 mm Jack Plug
Material	Plastic Material
Sensitivity	105 dB/ mW
Cable Length	2 m
Speaker Diameter	40 mm
Frequency Range	20 Hz - 20 kHz
Impedance	32 Ω

- Single-sided cable for avoiding cable clutter
- Extra-long cable (2 m), especially designed for connecting to TVs or HiFi systems
- Gold-plated jack plug ensures secure signal transmission and thus better audio quality
- With a 6.35 mm adapter e.g. for connection to a hifi system
- Padded ear cushions for comfortable wearing
- Padded headband for comfortable wearing





THOMSON

HED4407 TV Hi-Fi headphones

Connection	3.5 mm Jack Plug/6.35 mm Jack Plug
Material	Plastic Material
Sensitivity	92 dB/ mW
Cable Length	8 m
Speaker Diameter	40 mm
Frequency Range	20 Hz - 20 kHz
Impedance	32 Ω

- Extra-long cable (8 m), especially designed for connecting to TVs or HiFi systems
- Convenient cable-mounted volume control
- Single-sided cable for avoiding cable clutter
- Padded ear cushions for comfortable wearing
- Padded headband for comfortable wearing
- With a gold-plated 6.35 mm adapter e.g. for connection to a hifi system
- Gold-plated jack plug ensures secure signal transmission and thus better audio quality
- Adjustable headband





THOMSON

HED2006BK/AN Over-Ear Headphones

Connection	3.5 mm Jack Plug
Material	Plastic Material
Sensitivity	92 dB/ mW
Cable Length	1.2 m
Speaker Diameter	40 mm
Frequency Range	20 Hz - 20 kHz
Impedance	32 Ω

- Single-sided cable for avoiding cable clutter
- Gold-plated jack plug ensures secure signal transmission and thus better audio quality
- Padded, circumaural ear cushions with passive noise reduction
- Padded and adjustable headband for size adjustment and comfortable wearing

Black				00132465
	1	10	SC	

Black			00132469
	10	SC	

Aı	nthracite/B	lack			00132426
			10	SC	





Headset "EAR3005", In-Ear

Connection	3.5 mm Jack Plug
Material	Plastic Material
Sensitivity (Head- phone)	92 dB +/- 3 dB
Sensitivity (Micro- phone)	-38 dB
Cable Length	1.2 m
Speaker Diameter	10
Frequency Range (Headphone)	20 Hz - 20 kHz
Impedance (Head- phone)	32 Ω

- Integrated phone function with call answer button and microphone for smartphones
- Remote function for music control (pause/play/forward/back) if supported by the telephone
- Passive noise protection shields out exterior noise
- Silicone ear pads in S, M and L for a comfortable and secure fit

Bronze			00132497
Silver			00132496
Gold			00132495
	20	BK	
Black			00132479
White			00132480
Grey			00132481
Purple			00132482
Turquoise			00132483
	20	BK	



THOMSON

Headset "EAR3008, Piccolino", In-Ear

Connection	3.5 mm Jack Plug
Material	Plastic Material
Sensitivity (Head- phone)	96 dB +/- 3 dB
Sensitivity (Micro- phone)	-42 dB +/-3 dB
Cable Length	1.2 m
Speaker Diameter	6 mm
Frequency Range (Headphone)	20 Hz - 20 kHz
Impedance (Head- phone)	16 Ω

- Extra-lightweight headphones that can barely be felt while wearing
- Flexible silicone headphones housing for extremely comfortable wearing, does not press on the ear when lying down, for example
- Scratch-resistant, resilient silicone housing (earphones and plug)
- Easy cleaning
- Perfect for out and about thanks to the headset function
- Integrated telephony function with call pick-up and microphone for smartphones
- Remote function for controlling music (Pause/Play/Forward/Rewind), if supported by the telephone
- Passive noise cancellation screens out external noise
- Gold-plated plug

Ocean Blue		00132638
Light Purple		00132636
Light Rose		00132634
White		00132633
Light Turquo	ise	00132635
Black		00132632
	10	

Qty PT

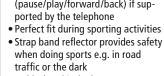




Headset "EAR3207", In-Ear

Connection	3.5 mm Jack Plug
Material	Plastic Material
Sensitivity (Head- phone)	92 dB +/- 3 dB
Sensitivity (Micro- phone)	-38 dB
Cable Length	1.2 m
Speaker Diameter	10
Frequency Range (Headphone)	20 Hz - 20 kHz
Impedance (Head- phone)	32 Ω

- Integrated phone function with call answer button and microphone for smartphones
- Remote function for music control (pause/play/forward/back) if supported by the telephone
- Passive noise protection shields out exterior noise
- Silicone ear pads in S, M and L for a comfortable and secure fit



- signal transmission and thus better audio quality
- exterior noise
- Practical clip for attaching the cable to the clothes and for reducing cable

Anthracite			00132525
Black/Copper			00132526
Silver			00132527
	10	BK	





Headset "Flex", In-Ear

Connection	3.5 mm Jack Plug
Material	Plastic Material
Sensitivity (Head- phone)	92 dB +/- 3 dB
Sensitivity (Micro- phone)	-38 dB
Cable Length	1.5 m
Speaker Diameter	9
Frequency Range (Headphone)	20 Hz - 20 kHz
Impedance (Head- phone)	16 Ω

- Exact adaptation to the shape of your ear due to the flexible ear hook • Integrated phone function with call
- answer button and microphone for smartphones
- Remote function for music control (pause/play/forward/back) if sup-
- Gold-plated jack plug ensures secure
- Passive noise protection shields out
- Silicone ear pads in S, M and L for a comfortable and secure fit

Grey/Orange			00132466
	6	BK	





EAR3827NCL In-Ear Headphones with Active Noise Cancelling

Connection	3.5 mm Jack Plug
Material	Plastic Material
Sensitivity (Head- phone)	110 dB +/- 3 dB
Sensitivity (Micro- phone)	-42 dB +/-3 dB
Cable Length	1.2 m
Speaker Diameter	9
Frequency Range (Headphone)	20 Hz - 20 kHz
Impedance (Head- phone)	32 Ω

- Gold-plated jack plug ensures secure signal transmission and thus better audio quality
- Silicone ear pads in S, M and L for a comfortable and secure fit
- Active noise reduction for noise and sound suppression
- Remote function for music control (pause/play/forward/back) if supported by the telephone
- With an airplane adapter for listening to music in a plane
- With a bag for ideal protection of the headphones during transportation
- Integrated phone function with call answer button and microphone for smartphones
- Active noise-cancelling earphones, ideal for on the move thanks to their ultra-compact design
- Ergonomically shaped earphones for enhanced wearing comfort
- Incl. USB charging cable



THOMSON

EAR3227 In-Ear Headphones

Connection	3.5 mm Jack Plug
Material	Plastic Material
Sensitivity (Head- phone)	96 dB +/- 3 dB
Sensitivity (Micro- phone)	-42 +/- 4dB
Cable Length	1.2 m
Speaker Diameter	10
Frequency Range (Headphone)	20 Hz - 20 kHz
Impedance (Head- phone)	32 Ω

- Integrated phone function with call answer button and microphone for smartphones
- Remote function for music control (pause/play/forward/back) if supported by the telephone
- Passive noise protection shields out exterior noise
- · Silicone ear pads in S, M and L for a comfortable and secure fit





EAR3245 In-Ear Sport Earphones, sweat-resistant, splash-proof

Connection	3.5 mm Jack Plug
Material	Plastic Material
Sensitivity (Head- phone)	98 dB/mW
Sensitivity (Micro- phone)	n/s
Cable Length	1.5 m
Speaker Diameter	10
Frequency Range (Headphone)	20 Hz - 20 kHz
Impedance (Head- phone)	16 Ω

- Sweat-resistant earphone allows intensive use and increases the durability of the product
- Integrated phone function with call answer button and microphone for smartphones
- Gold-plated jack plug ensures secure signal transmission and thus better audio quality
- Passive noise protection shields out exterior noise
- Silicone ear pads in S, M and L for a comfortable and secure fit
- Splash-proof housing according to IPX7 protection class for activities in rainy weather
- Remote function for controlling the music (pause/play/forward/backward) if supported by the telephone





Headphones "EAR3056", In-Ear

Connection	3.5 mm Jack Plug
Connection	3.5 IIIIII Jack Plug
Material	Plastic Material
Sensitivity	102 dB/ mW
Cable Length	1.2 m
Speaker Diameter	9 mm
Frequency Range	20 Hz - 20 kHz
Impedance	16 Ω

- Passive noise protection shields out exterior noise
- Gold-plated jack plug ensures secure signal transmission and thus better audio quality
- Silicone ear pads in S, M and L for a comfortable and secure fit
- Plug angled at 90° for variable cable quide

Anthracite/Black			00132491
	12	BK	

Black			00132493
	10	BK	

Grey/Orange			00132464
	12	BK	

White				00132620
Black				00132621
Blue/White				00132618
Blue/Red/Wh	nite			00132619
Pink/White				00132617
		20	BK	

Headphones





Headphones "EAR3106", In-Ear

Connection	3.5 mm Jack Plug
Material	Plastic Material
Sensitivity	85 dB/ mW
Cable Length	1 m
Speaker Diameter	10 mm
Frequency Range	20 Hz - 20 kHz
Impedance	16 Ω

- Children's sensitive ears are protected by a volume limitation to max. 85 dB according to EN 71-1 standard
- Gold-plated jack plug ensures secure signal transmission and thus better audio quality
 • Cable length especially adapted for
- children
- Cable kink protection of the earphones integrated in the casing
- Size optimized earbuds for children from 8 years of age

Pink/White			00132509
Blue/White			00132508
	6	BK	



EARA516 Headphones Bag for On-Ear/Over-Ear Headphones

Material	Ethylene Vinyl Acetate (EVA)
Materiai	Acetate (EVA)

- Middle part of the bag expands for flexible height adjustment to various head strap widths (up to 7 cm)
- With mesh compartment for other accessories, including hook and loop fastener for secure attachment
- Made from EVA material for maximum protection during transport
- Incl. elastic strap on the inside for secure attachment
- Incl. carrying loop
- 2-way zip fastener for easy access

Black			00132511
	32	НС	



THOMSON

Replacement Ear Pad "EARA04 Silicone, 6 Pairs"

Material	Silicone
Diameter	n/s

- Silicone ear pads in S, M and L for a comfortable and secure fit Different colours per size:
- S: black/turquoise, M: black/yellow,
 L: black/orange
- S: transparent/turquoise, M: transparent/yellow, L: transparent/ orange
- Especially suited for Thomson headphones

Black			00132459
	6	BK	



Replacement Ear Pad "EARA120 Foam, 6 Pieces'

Material	Foam
Diameter	45 mm

- For hygienic use of headphones
- Outside diameter: 45 mm/inside diameter: 42 mm
- Soft foam
- Can also be used for headphones of other brands

Foa	am, 6 Pieces"	Replacement 6 pieces, black	
	Foam	Set Contents in Pieces	6

THOMSON

 Especially suited for Thomson headphones

EARA310 BK Silicone

Replacement Ear Pad Set

• In 3 different sizes (S, M, L)

Black			00131492
	10	BK	

		00131798
10	BK	



EARA506 Headphone Bag for In-Ear Headphones

Material	Ethylene Vinyl Acetate (EVA)

- Incl. silicone rewinder
- Prevents tangled cables and knots, the cable does not have to be bent
 With a mesh compartment for ad-
- ditional accessories

 Made of EVA material for maximum
- Made of EVA material for maximun protection during transport
- Incl. snap hook
- 2-way zip for easy access
- Zip in headphone style

Black	00132510		
	96	BK	



Replacement Ear Pad "EARA110 Foam, 6 Pieces"

Material	Foam
Diameter	19 mm

Especially suited for Thomson headphones

Black			00131488	
		10	BK	



Hand Microphone "M152"

Connection	6.35 mm Jack Plug/ XLR Socket
Directivity	Sub-cardioid
Model	Dynamic
Sensitivity (Micro- phone)	-60dB +/- 3dB dB- SPL (1kHz)
Frequency Range (Microphone)	100 Hz - 10 kHz

- Dynamic shock absorption
- Cable made of oxygen-free copper
- Sturdy XLR plug
- Perfect sound due to the 30 mm membrane

Black				00131598
		8	SC	



Hand Microphone "M150"

Connection	3.5 mm Jack Plug
Directivity	Sub-cardioid
Model	Mono
Sensitivity (Micro- phone)	-60dB +/- 3dB dB- SPL (1kHz)
Frequency Range (Microphone)	100 Hz - 10 kHz

- Dynamic shock absorption
- Cable made of oxygen-free copper
- Perfect sound due to the 30 mm membrane
- Cable length of 2,5 m for great freedom of movement

Black				00131596
		8	SC	



Hand Microphone "M135D"

Connection	3.5 mm Jack Plug
Directivity	Uni-directional
Model	Dynamic
Sensitivity (Micro- phone)	-76 dB-SPL (1kHz)
Frequency Range (Microphone)	70 Hz - 13 kHz

- Dynamic shock absorption
- Perfect sound due to the 30 mm membrane
- Unidirectional design only picks up the speaker's voice

Black	00131772		
	10	SC	



Hand Microphone "M151"

Connection	6.35 mm Jack Plug/ XLR Socket
Directivity	Sub-cardioid
Model	Mono
Sensitivity (Micro- phone)	-60dB +/- 3dB dB- SPL (1kHz)
Frequency Range (Microphone)	100 Hz - 10 kHz

- Dynamic shock absorption
- Cable made of oxygen-free copper
- Sturdy XLR plug
- Perfect sound due to the 30 mm membrane

Silver			00131597
	8	SC	



Hand Microphone "M135"

Connection	3.5 mm Jack Plug
Directivity	Uni-directional
Model	Mono
Sensitivity (Micro- phone)	-76 dB-SPL (1kHz)
Frequency Range (Microphone)	70 Hz - 13 kHz

- Dynamic shock absorption
- Perfect sound due to the 30 mm membrane
- Unidirectional design only picks up the speaker's voice

Black			00131592
	10	SC	











ROC3506 4in1 Universal Smart TV Remote Control for Samsung, STB, Audio, PC

Signal Transmission	2.4 GHz/Infrared		
Battery Type	Micro AAA		
Range	ca. 8-10 m		
Line	n/s		
Model	n/s		

- Immediately ready for use as the code is preset for the most common Samsung TVs (other codes adjustable for less common Samsung models)
- With Samsung specific special buttons for the field of TV

Black	00132698		
	6	SC	

THOMSON

ROC3506 4in1 Universal Smart TV Remote Control f. Panasonic, STB, Audio, PC

Signal Transmission	2.4 GHz/Infrared		
Battery Type	Micro AAA		
Range	8 m		
Line	n/s		
Model	n/s		

- High-precision multi-touchpad allows easy and intuitive navigation through menus and the Internet via gesture control
- Light and slim shape for particularly easy transport to other rooms

Black			00132702
	6	SC	

THOMSON

ROC3506 4in1 Universal Smart TV Remote Control for Sony, STB, Audio, PC

Signal Transmission	2.4 GHz/Infrared		
Battery Type	Micro AAA		
Range	ca. 8-10 m		
Line	n/s		
Model	n/s		

- Immediately ready for use as the code is preset for the most common Sony TVs (other codes adjustable for less common Sony models)
- With Sony specific special buttons for the field of TV

Black		00132700
	_	

THOMSON

Remote Control "ROC4411"

Signal Transmission	Infrared
Battery Type	Micro AAA
Range	16 m
Line	ROCx411
Model	n/s

- 4 control levels: TV/DVD/SAT-STB/ AMP
- Pre-programmed for all TV brands and sets which are available in Europe
- Learn and macro function
- Backlight for device buttons, Prog +/- buttons and Vol +/- buttons

Black				00131898
		6	BK	



THOMSON

ROC3506 4in1 Universal Smart TV Remote Control for LG, STB, Audio, PC

Signal Transmission	2.4 GHz/Infrared
Battery Type	Micro AAA
Range	ca. 8-10 m
Line	n/s
Model	n/s

- Immediately ready for use as the code is preset for the most common LG TVs (other codes adjustable for less common LG models)
- With LG specific special buttons for the field of TV

Black			00132699
	6	SC	



THOMSON

ROC3506 4in1 Universal Smart TV Remote Control for Philips, STB, Audio, PC

Signal Transmission	2.4 GHz/Infrared
Battery Type	Micro AAA
Range	ca. 8-10 m
Line	n/s
Model	n/s

- Immediately ready for use as the code is preset for the most common Philips TVs (other codes adjustable for less common Philips models)
- With Philips specific special buttons for the field of TV

Black			00132701
	6	SC	



THOMSON

Remote Control "ROC2411"

Signal Transmission	Infrared
Battery Type	Micro AAA
Range	16 m
Line	ROCx411
Model	n/s

- 2 control levels: TV/SAT-STB
- Pre-programmed for all TV brands and sets which are available in Europe
- Learn and macro function
- Backlight for device buttons, Prog +/- buttons and Vol +/- buttons

Black			00131897	
		6	BK	



THOMSON

Remote Control "ROC2303"

Signal Transmission	Infrared
Battery Type	CR2032
Range	8 m
Line	ROC2303
Model	n/s

- Ideal for senior citizens due to the large buttons with a special grip
- Silicone cover for a better grip and protection from shocks, helps avoid scratches on the remote control or table

Black			00131818	
		6	BK	





Remote Control "ROC1128LG for LG TVs"

Signal Transmission	Infrared
Battery Type	Micro AAA
Range	10 m
Line	ROC1128
Model	n/s

- Ready for instant use as the code is already present for the most common LG televisions
- Further codes adjustable for less common LG models
- Manufacturer-specific special keys
- Including learning function to teach further functions

Black	00132674	
	6	



THOMSO

Remote Control "ROC1128PHI for Philips

Signal Transmission	Infrared
Battery Type	Micro AAA
Range	10 m
Line	ROC1128
Model	n/s

- Ready for instant use as the code is already present for the most common Philips televisions
- Further codes adjustable for less common Philips models
- Manufacturer-specific special keys
- Including learning function to teach further functions

Black		00132676
	6	



THOMSON

Remote Control "ROC1128SON for Sony

Signal Transmission	Infrared
Battery Type	Micro AAA
Range	10 m
Line	ROC1128
Model	n/s

- Ready for instant use as the code is already present for the most common Sony televisions
- Further codes adjustable for less common Sony models
- Manufacturer-specific special keys
- Including learning function to teach further functions

Black		00132675
	6	



THOMSON

Remote Control "ROC Z107 2in1, Zapper"

Signal Transmission	Infrared
Battery Type	Micro AAA
Range	10 m
Line	ROC Z107
Model	n/s

- Universal remote control for controlling up to 2 devices
- Pre-programmed for a range of modern devices (including from LG, Sony, Samsung, Sharp, Panasonic and Philips)
- Including learning function to teach further functions

Black			00132672
	6	BK	



THOMSON

Remote Control "ROC1128PAN for Panasonic TVs"

THOMSON

Signal Transmission	Infrared
Battery Type	Micro AAA
Range	10 m
Line	ROC1128
Model	n/s

- Ready for instant use as the code is already present for the most common Panasonic televisions
- Further codes adjustable for less common Panasonic models
- Manufacturer-specific special keys
- Including learning function to teach further functions

Black		00132677
	6	



Remote Control "ROC1128SAM for Samsung TVs"

Signal Transmission	Infrared
Battery Type	Micro AAA
Range	10 m
Line	ROC1128
Model	n/s

- Ready for instant use as the code is already present for the most common Samsung televisions
- Further codes adjustable for less common Samsung models
- Manufacturer-specific special keys
- Including learning function to teach further functions

Black		00132673
	6	

Qty PT



THOMSON

Remote Control "ROC1117GRU for Grundig TVs"

Signal Transmission	Infrared
Battery Type	Micro AAA
Range	10 m
Line	ROC1117
Model	n/s

- Immediately ready for use, since the code for the most common Grundig TVs is already pre-set
- Other codes can be set for less common Grundig models
- Manufacturer-specific special keys
- Including learning function to teach further functions

Black			00132671
	6	BK	

THOMSON

Remote Control "ROC Z907 Garage Door Remote"

Signal Transmission	Wireless
Battery Type	n/s
Range	40 m
Line	ROC Z907
Model	n/s

- Suitable for use with a wide range of garage and exterior gate drives
- For upgrading systems with fixed or rolling codes in the frequency range from 433 MHz and 868 MHZ

Black		00132680
	10	





WAB2565 TV Wall Mount, VESA 400x400, tilt./swivel., 2 arms, 58 to 142 cm

Quality	n/s
Rotation	6°
Swivel Range	180 °
Tilt +/-	10 / 20 °
Maximum Load Capacity	50 kg
VESA (from-to)	200x200 - 400x400
Recommended Screen Size	81 - 165 cm (32"- 65")
Version	Fullmotion

- With integrated cable management • Spirit level for easy installation
- included
- For all screens up to VESA 400x400
- Tilt and swivel design, tilt range: +10/-20°, swivel range: 180°





THOMSON

WAB846 TV Wall Mount, VESA 200x200, tilting/swivelling, 2 arms, 48 - 122 cm

Quality	n/s
Rotation	3°
Swivel Range	180°
Tilt +/-	15 / 15 °
Maximum Load Capacity	20 kg
VESA (from-to)	75x75 - 200x200
Recommended Screen Size	48 - 122 cm (19"- 48")
Version	Move

- With integrated cable management
- For all screens up to VESA 200x200
- Tilt and swivel design, tilt range: +/-15°, can be swivelled by 180° on three joints and two carrier arms
- With keyhole suspension for easy attachment of the TV





THOMSON

WAB746 TV Wall Bracket, VESA 200x200, move, 1 Arm

Quality	n/s
Rotation	3 °
Swivel Range	180 °
Tilt +/-	15 / 15 °
Maximum Load Capacity	20 kg
VESA (from-to)	75x75 - 200x200
Recommended Screen Size	48 - 122 cm (19"- 48")
Version	Move

- With integrated cable management
- For all screens up to VESA 200x200
- Inclinable and swivel version, can be inclined by up to+/- 15° and swivelled by up to 180°
- With keyhole mounting for easy attachment of the TV





THOMSON

WAB646 TV Wall Mount, VESA 200x200, tilt

Quality	n/s
Rotation	0°
Swivel Range	0°
Tilt +/-	15 / 15 °
Maximum Load Capacity	30 kg
VESA (from-to)	50x50 - 200x200
Recommended Screen Size	48 - 122 cm (19"- 48")
Version	Tilt

- For all screens up to VESA 200x200
- Spirit level for accurate installation included
- Tilt design, tilt range: +15/-15°

Black			00132411
	4	SC	

Black			00132401
	10	SC	

Black			00132400
	10	SC	

Black			00132032
	10	SC	





WAB156 TV Wall Mount, VESA 400x400, tilt

Quality	n/s
Rotation	0°
Swivel Range	0 °
Tilt +/-	15 / 15 °
Maximum Load Capacity	50 kg
VESA (from-to)	50x50 - 400x400
Recommended Screen Size	81 - 165 cm (32"- 65")
Version	Tilt

- For all screens up to VESA 400x400
- Tiltable, tilt range: +15/-15°
- Spirit level for accurate installation included





THOMSON

WAB175 TV Wall Mount, VESA 600, tilt

Quality	n/s
Rotation	0 °
Swivel Range	0°
Tilt +/-	15 / 15 °
Maximum Load Capacity	50 kg
VESA (from-to)	50x50 - 600x400
Recommended Screen Size	94 - 190 cm (37" - 75")
Version	Tilt

- For all screens up to VESA 600x400
- Spirit level for accurate installation included
- Tilt design, tilt range: +15/-15°





THOMSON

WAB546 TV Wall Mount, VESA 200x200, fix

Quality	n/s
Rotation	0 °
Swivel Range	0°
Tilt +/-	0/0°
Maximum Load Capacity	30 kg
VESA (from-to)	50x50 - 200x200
Recommended Screen Size	48 - 122 cm (19"- 48")
Version	Fix

- For all screens up to VESA 200x200
- Spirit level for accurate installation included





THOMSON

WAB056 TV Wall Mount, VESA 400x400, fix

Quality	n/s
Rotation	0 °
Swivel Range	0 °
Tilt +/-	0/0°
Maximum Load Capacity	50 kg
VESA (from-to)	50x50 - 400x400
Recommended Screen Size	81 - 165 cm (32"- 65")
Version	Fix

- For all screens up to VESA 400x400
- Spirit level for accurate installation included

Black			00132034
	8	SC	

Black			00132403
	6	SC	

Black			00132031
	10	SC	

Black			00132033
	8	SC	





WAB075 TV Wall Mount, VESA 600, fix

Quality	n/s
Rotation	0°
Swivel Range	0 °
Tilt +/-	0/0°
Maximum Load Capacity	50 kg
VESA (from-to)	50x50 - 600x400
Recommended Screen Size	94 - 190 cm (37" - 75")
Version	Fix

- For all screens up to VESA 600x400
- Spirit level for easy installation included





THOMSON

WAB2427 "Single U" TV wall bracket, VESA 200x200, fixed, 48 to 122 cm

Quality	n/s
Rotation	0°
Swivel Range	0°
Tilt +/-	0/0°
Maximum Load Capacity	25 kg
VESA (from-to)	100x100 - 200X200
Recommended Screen Size	48 - 122 cm (19"- 48")
Version	Fix

- For all monitors up to VESA 200x200
- With keyhole mount for simple attachment of the TV





THOMSON

WAB2437 "Single U" TV wall bracket, VESA 400x400, fixed, 81 to 165 cm

Quality	n/s
Rotation	0 °
Swivel Range	0 °
Tilt +/-	0/0°
Maximum Load Capacity	30 kg
VESA (from-to)	100x100 - 400x400
Recommended Screen Size	81 - 165 cm (32"- 65")
Version	Fix

- For all monitors up to VESA 400x400
- With keyhole mount for simple attachment of the TV

Black			00132402
	6	SC	

Black			00132413
	24	SC	

Black			00132414
	24	SC	



Made and distributed by Hama GmbH & Co KG Dresdner Str. 9, 86653 Monheim/Germany www.thomson-av-accessories.eu

Thomson is a trademark of Technicolor or its affiliates used under license to Hama GmbH & Co KG. All rights reserved.

Printed in Germany.

098484/01.2019