User Guide AT&T U-verse® TV Point Anywhere RF Remote Control

MENU Back OP BROWSE Option Exit to TV Info GUIDE Recordings Ο Ο MUTE LAST 3 6 9 8 CC DELETE 0 SPACE ENTER SELECT KEY READY TO LEARN I FARN AA B OC. O TV Input 9 HELP Backligh

User Guide AT&T U-verse® TV Point Anywhere RF Remote Control

Congratulations on your new AT&T U-verse TV Point Anywhere RF Remote Control. The remote, with the USB converter, eliminates the need to point your remote control at the AT&T U-verse Receiver in order to change channels or access any of the receiver's features. This universal remote control allows you to control up to three additional devices, such as a TV, DVD player, or audio device. It even has the ability to "learn" commands from existing remote controls.

NOTE: The Point Anywhere RF Remote Control only controls the AT&T U-verse Receiver using RF (radio frequency) technology. All other devices are controlled with IR (infrared) signals.

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BLU-RAY/DVD CONT'D				
Rotel	20623			
Samsung	20199, 20573, 21075, 21573, 22113, 22269, 21470, 22369, 22329, 22489, 22556, 23492, 21044, 20490			
Sanyo	20670			
Schneider	20646			
Sensory Science	21158			
Sharp	22250, 20630, 20675			
Sherwood	23052, 21043, 23837, 23925			
Sonic Blue	20869			
Sony	21516, 21633, 21033, 20864, 21070, 20772			
SV2000	20675			
Sylvania	20675			
Symphonic	20675			
Теас	20790			
Technics	20490, 20703			
Toshiba	22705, 22277, 23157, 23857, 20503, 22364, 22006, 21510, 21769			
TruTech	20675			
Urban Con- cepts	20503			
Venturer	20790			
Viore	22553			
VIZIO	22563			
WB Electronics	22555			
Xbox	22083, 22627, 20522			
Yamaha	22298, 20497, 23837, 20539, 20545, 20490, 21354, 20646, 21416			
Zenith	20741, 20869, 20503			
VIDEO-VCF	8			
DirecTV	20739			
Humax	20739			
Philips	20739			
RCN	20739			
TiVo	20739			

FCC Requirements

FCC ID Numbers:

RF Remote Control - CAC3033 USB Converter - CAC3000

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and

2. This device must accept any interference received, including interference that may cause undesired operation.

Privacy of communications may not be ensured when using the AT&T U-verse® TV Point Anywhere RF Remote Control.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio and television reception, which can be determined by turning the equipment off and on, the user is encouraged to try and correct the interference by one or more of the following measures:

 Reorient or relocate the receiving antenna.
Increase the separation between the equipment and receiver.

3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

4. Consult the dealer or experienced radio/TV technician for help.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

BLU-RAY/DVD	CONT'D	Kenwood
Craig	20831	KLH
Curtis	22235, 23403, 23052, 21493	Lexicon
Curtis Mathes	22331, 23925	LG
Daewoo	20833, 20869	LiteOn
Denon	22258, 21634, 22748, 23851, 20490	Logitech
DigitalMax	21738	Magnavox
Digix	22464, 23850	Marantz
Directed Video	20717	McIntosh
Disney	20675, 21270, 23246	Memorex
Durabrand	23464	
Dynex	22596	Microsoft
Emerson	20675, 22213	Mintek
Fisher	20670	NAD
Funai	20675	Naxa
Gateway	21158	Nesa
GE	20717, 20522	New Acoustic Dimension
General Electric	20717, 20522	Nyko
GFM	20675	Ölevia
Go Video	20869, 21044, 20741, 21075, 20744, 20833, 21158, 20717	Onkyo
GoldStar	20741, 20869	Орро
GPX	22235	Panasonic
Greenhill	20717	
Grundig	20539	Philco
Harman/ Kardon	20702, 22927, 23228, 20582, 21229	Philips
Hello Kitty	20831	Pioneer
Hitachi	20664, 20573	
Hiteker	20672	Polaroid
Initial	20717	Polk Audio
Insignia	22596, 22095, 22428, 20675,	Presidian
Intogra	21013, 20741 22147, 21769, 21634	Proceed
Integra		Proscan
	20646	RCA
JBL	20702	
JVC	20623, 21164, 20867, 21602, 22855	RE-BL
Kawasaki	20790	Rio

Kenwood	20534, 20490
KLH	20717, 20790
Lexicon	22545
LG	20741, 21602, 22135, 20869
LiteOn	21738, 21158, 21416
Logitech	22639
Magnavox	20675, 21354, 20503, 20646, 23488, 21506, 20539
Marantz	22481, 22414, 20539, 23444
McIntosh	21273
Memorex	22213, 23153, 20831, 21270, 22331
Microsoft	22083, 22627, 20522
Mintek	20717
NAD	20741
Naxa	22235
Nesa	20717
New Acoustic Dimension	20741
Nyko	22340
Ölevia	22331
Onkyo	22147, 21627, 22562, 20503, 21769
Орро	22545, 21224
Panasonic	21641, 20490, 23641, 21579, 20703, 20503
Philco	20675, 20790
Philips	22056, 22434, 23488, 22084, 20646, 21354, 20539, 21506, 20503, 20675, 21158
Pioneer	22442, 21571, 20631, 22854, 22847, 20142
Polaroid	21013
Polk Audio	20539
Presidian	20675, 21738
Proceed	20672
Proscan	20522
RCA	20522, 22919, 22213, 22587, 23464, 21013, 20717, 22871, 21769, 20790
RE-BL	22555
Rio	20869

How to activate the batteries of the Point Anywhere RF Remote Control

Two AA size alkaline batteries have been preinstalled for your convenience. Pull the "Remove to Operate Remote" plastic tab on the back of the remote control straight out with one smooth motion. The AT&T mode key will flash red twice. If it does not light up, please open the battery door, reinstall the batteries, and try again.



How to install the USB converter

NOTE: Make sure the receiver is powered on before testing the USB converter.

Step 1:

Remove the cover from the USB converter.

Step 2:

Plug the USB converter into the USB port on the front of your AT&T U-verse Receiver. Your port location may differ from the picture shown. The blue power LED on the USB converter will light up and stay on.

Step 3:

The USB converter may be swiveled up or down for optimum performance. Press the **POWER** or **CH+/-** (CHANNEL UP/DOWN) keys to ensure proper operation.

NOTE: The USB converter must be installed in the front USB port of the AT&T U-verse Receiver. It will not operate if installed in the USB port on the back of the receiver.





Program your remote

Program your device using <u>one</u> of the methods below:

- Program your remote control for popular brands
- Program your remote control using auto search
- Program your remote control using manual setup
- Program your remote control using the learning feature

Program your remote control for popular brands

Program your remote to control popular devices, including a TV, DVD, Blu-ray, home theater receiver, or sound bar.

Ensure the protective battery strip has been removed. Make sure the device you are programming is powered on and you can hear sound from it.

Step 1:

Find your device brand in the chart below – Note which number relates to your brand. If your device brand is NOT shown, proceed to PROGRAM YOUR REMOTE USING AUTO SEARCH.

DIGIT	TV BRAND	DIGIT	DVD/BLU-RAY BRAND	DIGIT	AUDIO BRAND
1	LG	1	Insignia	1	Bose
2	Panasonic	2	LG	2	Denon
3	Philips, Magnavox	3	Panasonic	3	LG
4	RCA	4	Philips, Magnavox	4	Onkyo
5	Samsung	5	Pioneer	5	Panasonic
6	Sanyo	6	RCA	6	Philips
7	Sharp	7	Samsung	7	Pioneer
8	Sony	8	Sharp	8	Samsung
9	Toshiba	9	Sony	9	Sony
0	VIZIO	0	Toshiba	0	Yamaha

Step 2:

Enter programming mode – Press and hold the **OK** and **MENU** keys <u>simultaneously for three seconds</u> until all four mode keys flash red twice and you hear two short beeps to confirm you are in programming mode.



HOME THEATE	R RECEIVER CONT'D
Klipsch	33092
Left Coast Products	30892
LG	32197, 32676, 32284, 33285, 31293
Linn	30189
Magnavox	30189, 31269, 31189, 31831
Marantz	31289, 30189, 32114, 31189, 31269, 32138, 30892
McIntosh	31289
Memorex	31568
Micromega	31189
Myryad	31189
Nakamichi	31313
NexxTech	31751
Norcent	31389, 31751
Nova	31389
Onkyo	31805, 32730, 32503, 31320, 30135, 34023, 31298
Optimus	31023
Outlaw Audio	33973
Panasonic	32967, 32452, 33309, 31275, 31288, 31633, 31763, 32745, 32105, 31308, 31676
Philco	31390, 31831
Philips	32459, 31831, 32311, 31269, 30189, 32289, 31266, 31189, 33652, 33227, 30892
Pioneer	31935, 32432, 31123, 31384, 31023
Polk Audio	31289, 30189, 32270, 30892
Proscan	31254
RCA	33297, 32655, 31254, 32426, 33295, 32041, 31123, 31390, 31609, 31023
Regent	31568
Rio	31869
Samsung	31868, 32809, 33154, 32137, 31304
Sansui	30189
Sanyo	31801
Sharp	33929

Sherbourn	33763
Sherwood	31077, 31567, 31905, 32169, 33120
Sherwood Newcastle	31567, 32169
Sonic Blue	31869
Sony	31622, 32172, 31759, 31822, 32475, 32522, 30158, 31058, 31441, 31758, 32860, 33257, 32671, 33372, 33456, 34107, 34032, 33903
Stereophonics	31023
Sunfire	31313
Теас	30463, 31390
Technics	31308, 31633
Thorens	31189
Toshiba	31788, 31123
Venturer	31390
Wards	30158, 30189
Yamaha	32061, 30176, 32467, 31276, 33580, 30376, 33030, 31815, 31331, 31376, 32471
Zenith	31293, 31869, 32197
Zenith BLU-RAY/D	
BLU-RAY/D	VD
BLU-RAY/D Accurian	VD 20675, 21416
BLU-RAY/D Accurian Alco	VD 20675, 21416 20790
BLU-RAY/D Accurian Alco Allegro	VD 20675, 21416 20790 20869
BLU-RAY/D Accurian Alco Allegro Apex Digital	VD 20675, 21416 20790 20869 20672, 20717
BLU-RAY/D Accurian Alco Allegro Apex Digital Audio Authority	VD 20675, 21416 20790 20869 20672, 20717 22555
BLU-RAY/D Accurian Alco Allegro Apex Digital Audio Authority Audiovox	VD 20675, 21416 20790 20869 20672, 20717 22555 20790, 20717
BLU-RAY/D Accurian Alco Allegro Apex Digital Audio Authority Audiovox BBK Bel Canto	VD 20675, 21416 20790 20869 20672, 20717 22555 20790, 20717 21224
BLU-RAY/D Accurian Alco Allegro Apex Digital Audio Authority Audiovox BBK Bel Canto Design	VD 20675, 21416 20790 20869 20672, 20717 22555 20790, 20717 21224 21571
BLU-RAY/D Accurian Alco Allegro Apex Digital Audio Authority Audiovox BBK Bel Canto Design Blaupunkt	VD 20675, 21416 20790 20869 20672, 20717 22555 20790, 20717 21224 21571 20717
BLU-RAY/D Accurian Alco Allegro Apex Digital Audio Authority Audiovox BBK Bel Canto Design Blaupunkt BuBuGao California	VD 20675, 21416 20790 20869 20672, 20717 22555 20790, 20717 21224 21571 20717 21224
BLU-RAY/D Accurian Alco Allegro Apex Digital Audio Authority Audiovox BBK Bel Canto Design Blaupunkt BuBuGao California Audio Labs Cambridge	VD 20675, 21416 20790 20869 20672, 20717 22555 20790, 20717 21224 21571 20717 21224 20717 21224
BLU-RAY/D Accurian Alco Allegro Apex Digital Audio Authority Audiovox BBK Bel Canto Design Blaupunkt BuBuGao California Audio Labs Cambridge Audio	VD 20675, 21416 20790 20869 20672, 20717 22555 20790, 20717 21224 21571 20717 21224 20717 21224 20490 22808

SOUND BAR/A	AUDIO ACCESSORY CONT'D	HOME
B & W	33965, 32441, 33943	Aiwa
Bose	33708	Alco
Boston Acoustics	33698	AMC
Bowers &	33965, 32441, 33943	Anam
Wilkins		Apex Digi
Curtis	33942	Arcam
Definitive Technology	33645	Audiotror
Denon	32502, 34025	Audiovox Bose
Dynavox	33231	Carver
Haier	33516	
Harman/ Kardon	33517	Coby Curtis
iLive	33175	Denon
Insignia	33951	
JBL	33756, 33535	Durabran
JVC	33049	Dynex
Klipsch	33915	Emotiva
LG	33217, 33996	Epworth
Martin Logan	33526	Fisher
Onkyo	33984, 33992, 33326	Garrard
Panasonic	33323, 33409, 33767	Gateway
Philips	33962, 32675, 33282, 34012	GE
Pinnacle Speakers	33774, 33728	General Electric
Pioneer	33956	GPX
Polk Audio	33429	Harman/
Proficient	33661	Kardon
RCA	33969	Hitachi
Samsung	32660	Insignia
Sharp	33736, 33097	
Sonos	33919	Integra
Sony	33700, 32610	JBL
SpeakerCraft	33661	Jensen
Toshiba	33627	JVC
VIZIO	32454	
Yamaha	32458, 32021, 33153, 33917	Kenwood
ZVOX	32332, 33913, 32334	KLH

IOME THEA	TER RECEIVER
liwa	30121, 31641, 30158, 30189
lco	31390
MC	31077
nam	31609
pex Digital	31774, 31257
rcam	31189, 30189
udiotronic	31189
udiovox	31390
lose	31933, 31629, 33959
Carver	30189, 30121, 31189
Coby	31389, 32748, 32698, 33218
Curtis	31389
)enon	32857, 31360, 32516, 33347, 32820, 33380, 33642, 32279, 32706, 32134
ourabrand	31568
ynex	32971
motiva	33763
pworth	30121, 31641, 30158, 30189
isher	31801
Sarrard	30463
Sateway	31567
ε	33297
General lectric	33297
ρχ	33214
larman/ ardon	32241, 30110, 31304, 32443, 33418, 30189, 32670, 30892, 33045
litachi	31801, 31273
nsignia	32169, 32175, 32472, 31030, 31751, 32929, 32966, 31077
ntegra	31805, 32730, 31320, 34023, 32503, 30135, 31298
BL	30110, 32241
ensen	31389
VC	31676, 32040, 31374, 32331, 31495, 33115, 33274
enwood	31570, 31313, 31293
ίLΗ	31390

Step 3:

Press the mode key associated with the device – Press the mode key (TV, DVD, or AUX) for the device type you wish to set up. The mode key will light up red and stay lit.



NOTE: AUX is the default mode key for audio devices.

Step 4:

Press the key for your brand – While pointing the remote at your device, press and hold down the number key for your brand. Let go of the key as soon as the device turns off (for a TV or DVD) or mutes (for an audio device). The previously selected mode key will blink red twice and you will hear two short beeps to confirm that programming was successful.



Step 5:

Power on or unmute device – Press the **POWER** key to turn the device back on (TV or DVR) or press **MUTE** to unmute (audio device only).



Step 6:

Test volume control – Use the volume buttons to verify that the remote control is controlling your device's volume. If it does not work properly, go back to Step 2 and try again.

NOTE: Repeat this process for other devices (DVD, Blu-ray, home theater receiver, or sound bar).

Step 7: Press the **AT&T** mode key

for normal operation.





Program your remote control using auto search

Use the following method to program your remote for TV, DVD, or audio device brands that do not appear in the popular manufacturer chart on page 4. Ensure the device to be programmed is powered on and its sound can be heard.

Step 1:

Enter programming mode – Press and hold the **OK** and **MENU** keys <u>simultaneously for three seconds</u> until all four mode keys flash red twice and you hear two short beeps to confirm you are in programming mode.



Step 2:

Press the mode key associated with the device – Press the mode key (TV, DVD, or AUX) for the device type you wish to set up. The mode key will light up red and stay lit.



NOTE: AUX is the default mode key for audio devices.

Step 3:

Press and hold the **FAST FORWARD** key – While pointing the remote at your device, press and hold down the **FAST FORWARD** key. Let go of the key as soon as the device turns off (for a TV or DVD) or mutes (for an audio device).



Step 4:

Power on or unmute device – Press the **POWER** key to turn the device back on (TV or DVR) or press **MUTE** to unmute (audio device only).



VOL

Step 5:

Test Volume Control – Use the volume buttons to verify that the remote control is controlling your device's volume. If it does not work properly, go back to Step 1 and try again.

NOTE: Repeat this process for other devices (DVD, Blu-ray, home theater receiver, or sound bar).

Step 6:

Press the **AT&T** mode key for normal operation.

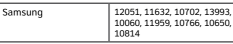


Program your remote control using manual setup

Step 1:

Find your device brand in the code list – Using the code list in the back of this user guide, find your brand of TV, DVD, or audio device and note the first code listed for

that brand.



Step 2:

Enter programming mode – Press and hold the **OK** and **MENU** keys <u>simultaneously for three seconds</u> until all four mode keys flash red twice and you hear two short beeps to confirm you are in programming mode.



TELEVISION (ΩΝΤΊΩ	
Sceptre	13899, 12528, 12337, 14160,	
Sceptie	11217, 11360, 10878, 11599, 12506	
Scott	11711, 10180	
Sears	10156, 10171, 11547	
Seiki	13953, 12964, 13559, 13560	
Seiko Epson	11122	
Sens	11865	
Sharp	12360, 10818, 11602, 13867, 10093	
Sheng Chia	10093	
Sherwood	11399, 13061	
Sigmac	13477, 13423	
Silo	13794, 13477, 14182	
Silo Digital	13794, 13477, 14182	
Skyworth	13253, 11799	
Solé	11623	
Sony	10810, 11300, 11685	
Soundesign	10180	
Soyo	11746, 11826	
Spectroniq	11687	
Speler	14105	
Squareview	10171	
SSS	10180	
Starlite	10180	
SunBriteTV	12337, 11610, 12528	
Superscan	10864, 10093, 10171	
Supersonic	13154, 12104, 13595, 13204	
SVA	10748, 10865, 10768, 11963	
Sylvania	11864, 11886, 11394, 10171, 11963, 11665, 11314	
Symphonic	10171, 11963, 11394, 10180	
Syntax	11610, 11240, 11144, 11331	
Tandy	10093	
Tatung	11286, 11756	
TCL	12434, 13183	
Technics	10051, 10250, 10017, 10650	
Techview	12004	
Techwood	10051	

Teknika	10180, 10060, 10150
Telefunken	10702
Telemagic	10735
TNCi	10017
Toshiba	11524, 12724, 10156, 11935, 11704, 11959, 10650, 11343, 11369, 10060
TruTech	11665, 11723, 12066
TVS	10463
Upstar	14182
US Logic	11286
Venturer	11865, 11868
Vidikron	11398
Viewsonic	12014, 12087, 13706, 10864, 11330, 11627, 11755, 12049, 12277, 10885, 11564, 11578, 11742, 12101, 11365
Viore	12352, 13382, 13429, 12104, 13094, 11684, 11207, 13154
VisionQuest	13154
Vivitek	11369
VIZIO	11758, 13758, 12707, 12757, 13415, 13358, 11756, 10864, 10885
Vuon	13418
Wards	10017, 10156, 10051, 10060, 10180
Waycon	10156
Westinghouse	11712, 13579, 13382, 10885, 11300, 13949, 12293, 13094, 13470, 10890, 11282, 12397, 13908, 10451, 10463, 11217
White Westinghouse	11661, 11909, 10463
Wyse	11365
Xiahua	10761
Хосесо	10761
Xogego	10761
Zenith	10017, 11423, 12612, 11661, 12731, 11365, 11909, 12358, 10463
SOUND BAR	AUDIO ACCESSORY
Altec Lansing	32720
AudioSource	33721

TELEVISION C	ONT'D	Philco	10171,
Memorex	11570, 11670, 11938, 11892, 10463, 11665, 10060, 10150, 10877, 11687, 11924, 11927	Philips	11867, 12597, 11866, 11365,
MGA	10150	Pioneer	11303,
MicroTEK	13951	Planar	10679
Midland	10017, 10051	Polaroid	11523,
Mintek	11603, 11990	Foldiolu	11385,
Misakai	10171		11687, 10865,
Mitsubishi Electric	11250, 11797, 10150, 10093		11766, 11316,
Motorola	10093	Portland	11661,
MTC	10060	Prima	10761
Multitech	10180	Prism	10051
NAD	10156	Proscan	13577,
Naxa	12104, 13154, 13382, 13423		12147,
NEC	11797, 11704, 11398, 12293	Proview	11687
NetTV	11755	Proxima	10735
New Acoustic Dimension	10156	Pulsar	10017
Nexus	12183	Pyle	12641
Electronics	12105	QuantumFX	12337
Nikko	10017, 10156	Quasar	10051,
Norcent	11365, 11589, 10824, 10748, 11590	RadioShack	10180
Norwood Micro	11286	RCA	12746, 11447, 11781,
NuVision	12158, 11657		13332,
Ölevia	11610, 11240, 11331, 11144		11959, 11385,
Onwa	10180		10051, 13636,
Optimus	10250, 11927, 11924, 10650, 10679	Realistic	10180
Optique	12189	RevolutionHD	11623
Optonica	10093	Runco	11398,
Orion	10463, 11938, 11892, 13540,	Sampo	11755
Panasonic	13650 11480, 11291, 10250, 10650, 12264, 11927, 11947, 11924,	Samsung	12051, 10060, 10814
	11941, 10051, 10060, 10093, 10150, 10156	Sansui	11892, 11935,
PARK	12104	Canut	14053,
Penney	10060, 10051, 10156	Sanyo	11142, 10735,

, 11665, 11963, 11394 , 12372, 11454, 12374, , 11455, 12708, 11744, , 10017, 13623, 10171, , 11990, 11394 7, 10679, 11260, 11398 9, 10877, 11589 , 11769, 11276, 11538, 5, 11767, 13942, 14035, 7. 12121. 11762. 10765. 5, 11314, 11327, 11565, 5, 12063, 12117, 11286, , 11326, 12120 L, 10451 , 12183, 12256, 13382, , 13717, 13895, 11447, , 12746, 13636, 14035 . 10250. 11291. 11927. , 13899, 10650 . 14214. 12434. 12932. 7, 11547, 12247, 13577, ., 12187, 13382, 13717, . 10679. 11661. 11958. , 13147, 13378, 10093, , 11868, 12183, 12855, , 10090, 10254, 13121, 5, 13938 3, 10017 , 11632, 10702, 13993,), 11959, 10766, 10650, , 13540, 11670, 10463, , 13564, 11938, 11409, 3, 13377, 10171, 13559 , 11362, 13488, 13547, . 10088

Step 3:

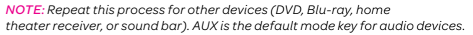
Enter the code for your brand – Using the numeric key pad on the remote, enter the first five-digit code listed for your device. The associated mode key will blink red once for every digit pressed. Once all five digits are entered, the mode key associated with the device will flash red twice and you will hear two short beeps to confirm that a valid code was entered successfully.



VOL

Step 4:

Test the code – Test the remote to see if it controls your device as expected. If not, repeat this process using the next code listed for your brand. Use the volume buttons to verify that the remote is controlling your device's volume. If that does not work properly, go back to Step 1 and try again.



Step 5:

Press the AT&T mode key for normal operation.



Program your remote control using the learning feature

To use this method, you must have the original remote control that came with the device you wish to program.

Step 1:

Press the mode key for the associated device – Press the mode key (TV, DVD, or AUX) for the device type you wish to set up.



NOTE: Learning is not available with the **AT&T** mode key.

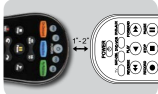
Step 2:

Enter learning mode – Press and hold the LEARN key for three seconds until all four mode keys flash red twice and you hear two short beeps. The red LED indicator SELECT KEY TO LEARN lights up red to confirm that you are in the learning mode.

Step 3:

Position remote to learn – Place the Point Anywhere RF Remote Control head-to-head with your original device remote (about 1" to 2" apart).





Step 4:

Press the key you want to learn - Press the key on the Point Anywhere RF Remote Control that you want to learn a command. The green LED indicator READY TO LEARN will flash green rapidly when the remote is ready to accept the new command.

NOTE: The learning function will time out after 10 seconds of inactivity.

Step 5:

Press the key you want to learn from - Next press the corresponding key from the device's original remote to send the command you want to learn. The **READY TO LEARN** LED will flash green twice and you will hear two short beeps to confirm it has "learned" and saved the desired command. Then the red LED indicator SELECT KEY TO LEARN will light up to indicate that the remote is ready to learn the next command.

READY TO LEARN SELECT KEN

Step 6:

Complete learning - Repeat Step 4 and 5 as necessary to program all remaining functions.

Exit learning – Once all of the keys are programmed as desired, press the LEARN key. The previously selected mode key will blink red twice and you will hear two beeps to indicate you have exited learning mode.

NOTE: When the green indicator **READY TO LEARN** is flashing but learning is inactive for 10 seconds, all four mode keys will flash red once for two seconds and you will hear a long beep. Then the remote will go back to the previous status and the red indicator SELECT KEY TO LEARN will light again to remind you to retry learning.

NOTE: If the programming is interrupted or inactive for more than 10 seconds, all four mode keys will flash red once for two seconds and you will hear a long beep. The remote will then leave the learning mode and return to normal operation.

Remote features

Low battery indicator

When the battery power is low, the active mode key will flash red five times with each key press. This indicates that it is time to replace your remote control batteries to maintain optimal performance.

TELEVISION C	ONT'D	НР	11642
Emprex	11422, 11765	Hyundai	13418, 10849, 11219, 11294
Envision	11589, 11365, 12087, 10813,	I-Inc	11746
Epson	12014 11122	iLo	11665, 11684, 11990, 11603 11286, 11394
Epworth	11362	Initial	11990, 11603
EQD	12014, 12087, 12277	Insignia	12049, 11641, 11564, 11326
EQD Auria	12014, 12087, 12277		11423, 11892, 11517, 10171 10463, 11385, 11660, 11963
ESA	10171, 11963		12184, 13227
Favi	13382	Inteq	10017
Fisher	11362	iRIS	12189
Fluid	12964	iSymphony	13429, 13382, 13094
Fujitsu	10809, 10683, 10853	IX	10877
Funai	10171, 10180, 11394, 11963,	JC Penney	10060, 10051, 10156
	11864	JCM	12189, 12256
Futuretech	10180	Jensen	11326, 13204, 10761, 11299
Gateway	11755, 11756	JVC	11774, 11601, 12321, 12271
GE	10451, 11547, 11447, 10051, 10765		13650, 13854, 11670, 13841 10683, 12264, 10463, 10650 11892
General Electric	10451, 11547, 11447, 10051, 10765	КС	14182
GFM	10171, 11665, 11963, 11886,	KDS	11687
	11864, 11865	KEC	10180
Gibralter	10017	KLH	10765
Go Video	10060	Kolin	11240
GPX	13980, 13977, 12693, 13196	Konka	11385
Grundig	10683	KTV	10180
Grunpy	10180	Legend	12397
Haier	11748, 13382, 13429, 12293, 10768, 12494, 11034, 11570, 13204	LG	12731, 11423, 12358, 13397 13979, 12864, 12612, 12867 10017
Hannspree	11348, 12786	LodgingStar	13147
Harvard	10180	LXI	10156, 10017
Havermy	10093	MAG	11687
Helios	10865	Magnavox	13623, 11866, 12372, 11454
Hello Kitty	10451		12597, 11963, 10706, 11455 11990, 11198, 10171, 11365
Hewlett Packard	11642		10051, 10802, 11755, 11867
Himitsu	10180	Marantz	11398, 11454
Hisense	13519, 12183, 11660, 12098, 11314, 10748, 13382	Matsushita	10051, 10250, 10650
Hitachi		Maxent	11755, 11757
Hitachi	11643, 11345, 11576, 10679	MB Quart	11868

Programming codes

TELEVISION	l	
888	14159	
Acer	11339, 14143	Co So
Admiral	10093, 10463	
Advent	10761, 11570	
Affinity	13717, 13716, 13870, 13577	Cr
Aiwa	11362	Cr
Akai	11675, 10702, 11688, 11207, 11385, 11692, 11935, 12232, 10765	Cı
America Action	10180] Ci
Anam	10180	
AOC	11589, 13720, 11365, 12014, 12087, 11590, 12479, 13707	
Aomni	11623	
Apex Digital	10765, 12397, 10879, 10748, 11217, 10890	De
Ario	12397	Di Vi
Astar	11738	
Asus	13340	
Atvio	13636	Di
Audiovox	11865, 12413, 11951, 10846, 10180, 11564, 11868, 10802, 11276, 11766, 11769, 12121, 11937, 13065, 10451, 12513	Di
Aumark	10060	
Auria	12087, 12014, 12277	Di
Aventura	10171	
Axion	11937	Eil
BenQ	11032, 11315	EL
Bradford	10180	EL
Broksonic	10463, 11935, 11938, 11892	ΕΙ
Celera	10765	EL
Champion	11362	EL
Changhong	10765	
Cineon	13951	
Citizen	10060, 11669, 11935	Er
Clarion	10180	

Claris	13807
Coby	13478, 13627, 12315, 12344, 12306, 12314, 12345, 11634, 12338, 12326, 12340, 13629, 12350, 11538, 12347, 12348, 13202, 12560, 13646
Commercial Solutions	11447
Contec	10180
Contex	14053
Craig	10180, 13423
Crown	10180
Curtis	13577, 12855, 13121, 12466, 12352, 13895, 12397, 11326, 13636, 11314, 13382, 14035
Curtis Mathes	10060, 10451, 10702, 11661, 10093, 11959
СХС	10180
Cytron	11326
Daewoo	11661, 10451, 10661, 11909
Dell	11264, 11080
Diamond Vision	11996, 11997
Digistar	11565
Digital Lifestyles	11765
Digitrex	14207
Disney	11892, 11665
Dukane	11398
Dumont	10017
Durabrand	10463, 10171, 11570, 11665, 10180, 11034
Dynex	12049, 12184
Eiki	10735
Electrograph	11755, 11623
Electrohome	10463, 11570, 11670
Electron	12466, 12855
Elektra	10017, 11661
Element	13559, 11687, 12183, 12964, 11886
Elite	13867
Emerson	11864, 11394, 11963, 10171, 10463, 11886, 10180, 13559, 11661, 13623, 11665, 12183, 10451, 11909, 11997

Turn off keypad backlighting

By default, your remote control is set with the backlight on. Here's how you can turn it OFF or back ON again.

Step 1:

Step 2:

Press the **AT&T** mode key.





Enter programming mode – Press and hold the **OK** and **MENU** keys <u>simultaneously for three seconds</u> until all four mode keys flash red twice and you hear two short beeps to confirm you are in programming mode.



Step 3:

Enter 972 – Using the numeric keypad on the remote, enter 972. The **AT&T** mode key will flash red four times and you will hear four short beeps to indicate that backlighting has been disabled.

If you repeat this process, the backlight will be re-enabled and the **AT&T** mode key will flash red twice and you will hear two short beeps.

NOTE: Even with backlighting disabled, every press of the **BACKLIGHT** key will turn the backlight on for five seconds.



Program Home ID code

Your Point Anywhere RF Remote Control and the USB converter were paired at the factory. If you are experiencing RF interference or poor performance, you may want to change your Home ID. To create a new Home ID, you may use any 4-digit code from 0000 to 9999. To change the Home ID, follow the steps below.

Step 1:

USB converter pairing key – Press and hold the pairing key on the USB converter until the blue power LED turns off. The USB converter is now ready to be programmed.

NOTE: The USB converter will remain in programming mode for two minutes to receive the Home ID command from the Point Anywhere RF Remote Control. If the blue LED light turns ON, the USB converter timed out and you must start over.

Step 2:

Select mode – Press the **AT&T** mode key to start the pairing process.



Step 3:

Enter pairing mode – Press and hold the **OK** and **MENU** keys <u>simultaneously for</u> <u>three seconds</u> until all four mode keys flash red twice and you hear two short beeps to confirm you are in programming mode.

Step 4:

Enter 966 – Using the numeric keypad on the remote, enter 966. The AT&T mode key will flash red twice, indicating the remote is ready to receive the Home ID.

Step 5:

Enter a new 4-digit Home ID – Using the numeric keypad, enter the 4-digit Home ID you want to program (using "0–9" such as 1234). The **AT&T** mode key on the Point Anywhere RF Remote Control will flash red twice and you will hear two short beeps. At the same time, the blue <u>power LED</u> on the USB converter will flash for two seconds, then remain solid blue. This indicates that the Home ID pairing was successful.

NOTE: If the pairing process is interrupted or inactive for more than 10 seconds, the **AT&T** mode key will give a long

red flash and a long beep. This indicates the Point Anywhere RF Remote Control has left the pairing mode and returned to normal operation without saving any changes. You will need to start over again.

Optional advanced functions

Setting up the Power Macro control

This feature will set the master power control to power on/off all selected devices with a single key press. Power Macro can only be assigned to the **AT&T** mode key. By default the **POWER** key will turn the AT&T U-verse Receiver on/off each time it is pressed. Once the TV is programmed, the **POWER** key will turn on both the receiver and the TV. You can also set up power control options, which can turn the receiver, TV, DVD, and audio device on/off with a single key press. Power sequence is determined by the order in which the devices were programmed. Use the instructions below only if you want to change the sequence in which these devices are powered on and off.

Step 1:

Press the **AT&T** mode key.



Troubleshooting your remote control

Check that the **POWER** key lights up when you press any button on the remote control. If not, check whether the batteries are properly seated or if they need to be replaced.

If one setup method does not work, try another method and you may have better results.

When the battery power is low, the **POWER** key will flash red five times with each key press. Note: The remote control cannot be programmed when the battery power is low.

If you're unable to set up using Auto Search, please see "Program your remote control using manual setup" on p. 6 of this guide.

Additional remote control self-support tools: On your TV – Press the blue **HELP** button on the bottom of your remote, then select Remote Control Setup, or go to att.com/uverseremote

Product specifications and notice

Model: AT&T U-verse Point Anywhere RF Remote Control

IR Range: up to 30'*

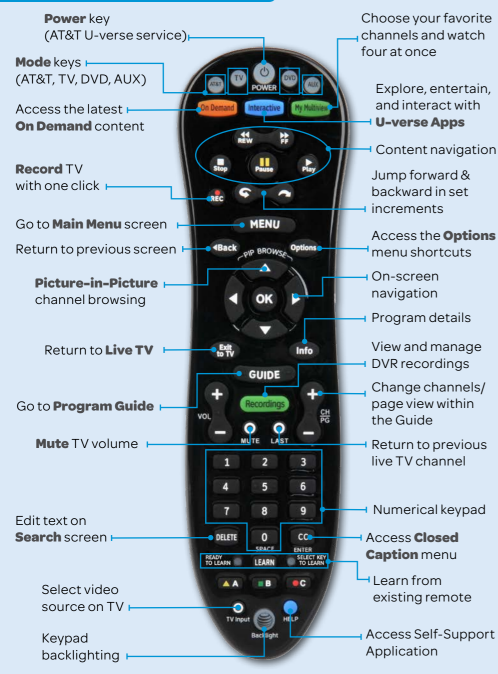
RF Range: up to 100'*

* The range quoted is calculated based on an unobstructed line-of-sight test under optimum conditions. Actual range will vary depending on conditions and can be less than the maximum possible. Your actual range will be limited by several factors, including, but not limited to, battery strength, electromagnetic interference, infrared interference, and obstructions.

The AT&T U-verse Point Anywhere RF Remote Control is intended and sold for use only with AT&T U-verse Receivers. May not be compatible with all entertainment systems or capable of accepting every programming code for other devices. Limited one-year replacement-only warranty.



Get to know your remote



Step 2:

Enter Pairing Mode – Press and hold the **OK** and **MENU** keys <u>simultaneously for three seconds</u> until all four mode keys flash red twice and you hear two short beeps to confirm you are in programming mode.

Step 3:

Press **POWER** key – Press the **POWER** key. The **AT&T** mode key will flash red once.

Step 4: Program the power on/off sequence for your devices – Press the selected mode keys in the sequence that you want the devices to turn on and off.

Step 5:

Press OK to save – Press the **OK** key to save the power control settings. The last selected mode key will flash red twice and you will hear two short beeps to confirm successful programming.



Change to IR control only (deactivate RF control)

Your Point Anywhere RF Remote Control is set to operate your AT&T U-verse Receiver using an RF (radio frequency) signal. If you want to deactivate the RF control and change to IR control only:

POWER

Step 1:

Enter pairing mode – Press and hold the **OK** and **MENU** keys <u>simultaneously for three seconds</u> until all four mode keys flash red twice and you hear two short beeps to confirm you are in programming mode.



Enter 967 – Using the numeric keypad on your remote, enter 967. The AT&T mode key on the Point Anywhere RF Remote Control will flash red and beep twice to confirm deactivation of RF control and change to IR control only.

NOTE: If the programming is interrupted or inactive for more than 10 seconds, the **AT&T** mode key will give a long flash and you will hear a long beep. This indicates the Point Anywhere RF Remote Control has left the programming mode and returned to normal operation without saving any changes. You will have to start over again.







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Change back to RF control (ACTIVATE RF CONTROl)

If you want to reactivate the RF control, follow the instructions below:

Step 1:

Enter pairing mode – Press and hold the **OK** and **MENU** keys <u>simultaneously for three seconds</u> until all four mode keys flash red twice and you hear two short beeps to confirm you are in programming mode.

Step 2:

Enter 969 – Using the numeric keypad on your remote, enter 969. The mode key will flash red twice to confirm it's in pairing mode. The **AT&T** mode key on the Point Anywhere RF Remote Control will flash red and beep twice to confirm activation of RF control.

NOTE: If the programming is interrupted or inactive for more than 10 seconds, the mode key will give a long red flash and you will hear a long beep. This indicates the Point Anywhere RF Remote Control has left the programming mode and returned to normal operation without saving any changes. You will have to start over again.

Assign volume control for AT&T and DVD modes

By default, the volume controls are automatically assigned to control your TV unless an audio device is programmed into the remote control, which then sets the volume keys to control the audio device. The instructions below demonstrate how the volume controls can be set to control the volume and mute function for the device of your choice.

NOTE: This allows you to manually assign volume control to the preferred device.

Step 1:

Press the **AT&T** mode key.

Step 2:

Enter pairing mode – Press and hold the **OK** and **MENU** keys <u>simultaneously for three seconds</u> until all four mode keys flash red twice and you hear two short beeps to confirm you are in programming mode.



MUTE LAST

Step 3:

Press **VOLUME UP** – Press the **VOLUME UP** key. The **AT&T** mode key will blink red once.

Step 4:

Select the device you wish to use for volume control -

Press the selected mode key of the device you wish to use for volume control. The selected mode key will flash red twice and you will hear two short beeps to indicate the volume control has been successful assigned.



Reassign Channel Lock to another mode, not AT&T mode key

Step 1:

Step 2:

Press the **AT&T** mode key.



Enter pairing mode - Press and hold the OK and MENU

keys flash red twice and you hear two short beeps to

kevs simultaneously for three seconds until all four mode



Step 3:

Enter 973 – Using the numeric keypad on the remote, enter 973. The AT&T mode key will flash red twice.

confirm you are in programming mode.

Step 4:

Press **CHANNEL UP** – Press the **CHANNEL UP** key. The **AT&T** mode key will flash red once.



Select the device you wish to use for channel control -

Press the selected mode key of the device you wish to use for channel control. The selected mode key will flash red twice and you will hear two short beeps to indicate the channel control is set.





