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See more Follow Depending on what model of your current receiver, you can recognize up to three modes that will be common to most of them: Auto - Allows the receiver to run on Thermostat commands, which means that only in this particular mode the device is allowed to communicate with Thermostat. NOTE: AUTO always adjusts the device to work with the thermostat, even though the design of the receiver may change. See the photo below for help: Guide - Redefines Thermostat settings, turns on the heating until it's manually turned off. OFF (depending on the receiver model) - turns off the heating manually. If you are still experiencing any problems and you could not find a solution at our self-help center, please contact us on techsupport@salus-tech.com I need a new wireless room thermostat. I could do with the ability to program at least 3 separate programs a day, and also be able to manually override programs for manual power/off. The electrician we use is a Set Salus RT500RF, which can be picked up for 35 pounds. Programming is limited to say the least! What do you recommend? Ta posted 5 years ago Mmmm, not sure it's useful, but I recently tipped off The Honeywell Wireless/Portable Thermostat. Despite the fact that it only falls from a low height on the carpet, it still broke. The thermostat needs not only replacement, but also the accompanying unit, as it is programmed. Waiting for a three-digit bill. @ published 5 years ago It manually override until the next period comes, so you can't tell to leave it for 24 hours continuous, or for that matter turn it off... Published 5 years ago I have four Salus as stated above. The only problem I've ever had with one is when a toddler one of my tenants messed up with DIP switches on the back causing us to scratch our heads for a long time, why the boiler isn't answering. Published 5 years ago or, for that matter, turn it off... Turn off the receiver at the end of the boiler. We have one and while its cheap, its worked flawlessly since I installed it 18 months ago. Published 5 years ago, for that matter turn it off... Press and hold the frost protection button for 3 seconds and it will drop to 5 degrees until the mode is changed again, i.e. OFF for all intense porpoises. OR press and hold the arrows to put it to sleep until you manually wake it up. I agree that it doesn't have a permanent override, but for that I'd put the bypass switch down the receiver unit if you really need to stay on for long periods like 24hrs and aligned five years ago we got one and while its cheap, its worked flawlessly since I had it. 18 months ago Ah but part of the issue. While going through requirements with an electrician, I asked one to be able to turn on and off manually etc. the price of the work was 150 pounds to basically wire one of out units of inch I had already offered a block, fixed on the wall for 40 pounds, which was infinitely more programmable. With me supplying a fixed unit the work was estimated at 90 pounds. He then said he could get a wireless option, and fit and the total price would be 150 pounds. Our boiler is currently controlled by the Honeywell CM927, which has been operating flawlessly for 10 years and @ Edit : Its to control this device particular heater element. So I was happy for him to wire it, and pay him 90 pounds to fix in a fused spurs time switch. He then came up with a good idea of using a thermostat to control the heater. But salus is a kind of halfway solution at home, and cost me more, but not properly do the job! Published 5 years ago, more details. Okay okay... @ If I needed a wireless thermostat when in the program, but the manual override or further, I would still use salus, but wired it through a 2 gang switch rigged to act as a three-position. But then I love bodging shit @ (or just bought a three-position rocker switch...) posted 5 years ago, but the receiver is in the attic and we don't want holes and clutter in the living room of the house. And pulling the loft ladder down to manually override it, rather silly. @ think the electrician takes a poo, but to be honest. Citing me 90 pounds with me supplying fixed timer spurs, and then 150 pounds with it delivers a wireless timer, which costs 35 pounds, and not do what we discussed. When we agreed specced etc he was talking about Danfoss units, so I expected half a decent system. It's nice to know, however, that people don't have a problem with cheap units. Published 5 years ago being programmable numbers stats are a waste of money and incomprehensible to the program as well. Your home won't cool down as fast as you think and you'll find that they won't bring heating during the low heat once you're programmed. Published 5 years ago we have a Drayton MiStat which you can customize to four periods a day. If you want to raise it a bit you just press the button and it jumps up in half a degree increments, but will only work that the temperature until the next period takes over. It also has a boost function that you can dial a set temperature in and a period of time of up to 23 hours, which sounds like what you're after. Published 5 years ago Time programmable number stats is a waste of money and incomprehensible for the program as well. Your house won't cool down as fast as you think, and you'll find they won't bring heating during low temperature once you're programmed. Yes? salus is pretty fine on its work - far better than sticking statistics in the hall road that would make my heating burn up every time the front doors opened..... unless of course you're stuck in your room room in direct sunlight, so it has a false temperature..... The northernmatts unit sounds good for an OP published 5 years ago Ben wrote: being programmable room statistics are a waste of money and incomprehensible to the program as well. Your home won't cool down as fast as you think and you'll find that they won't bring heating during the low heat once you're programmed. 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