

15:11:12.032 -> ==> Total Inference time: 1643

15:11:12.226 -> Nb Persons: 1

15:11:12.269 -> ms\_till\_next\_run: 0

15:11:12.269 -> xDelay: 0

15:11:13.273 -> --> Sending SSDV packet #18 to EchoT7...

15:11:13.273 ->

556635F8EDD20100120F0F0008001E35148D5351FB8C4797B5277A5A43D6B69EC733  
F8828A28A81A0A5EE292488FBB3CAB62807E3BC5A71B5803C465A4B56682A3A9C04  
733C28D86CC9B2A399FD4196E

15:11:13.273 -> with T\_MIN

15:11:13.273 -> Feeding SSDV Encoder, i\_index = 3200

15:11:13.273 -> Feeding SSDV Encoder, i\_index = 3328

15:11:18.302 -> --> Sending SSDV packet #19 to EchoT7...

15:11:18.302 ->

556635F8EDD20100130F0F0005002197D2AE23679A929692BACCC28A28A68029A7E8  
4FD29F4CEA6B3A8AFB0C53135685B33681C08366FB0F7A87A41242EA7486AE5BD40  
2E06FB9DACC004C2C9F99D894

15:11:18.302 -> with T\_MIN

15:11:18.302 -> Feeding SSDV Encoder, i\_index = 3456

15:11:22.250 -> ==> Total Inference time: 1643

15:11:22.469 -> Nb Persons: 0

15:11:22.469 -> ms\_till\_next\_run: 0

15:11:22.469 -> xDelay: 0

15:11:23.464 -> --> Sending SSDV packet #20 to EchoT7...

15:11:23.501 ->

556635F8EDD20100140F0F0012002553C81907A52D260E6948E2B549B4E4C1AFE894  
804107BD310150411D0DED84A9AC508D91CBCBDAB188EE7E8E99EE2D51313CB6EE  
69BA377BD0399860AB873540C8

15:11:23.501 -> with T\_MIN

15:11:23.501 -> Feeding SSDV Encoder, i\_index = 3584

15:11:28.533 -> --> Sending SSDV packet #21 to EchoT7...

15:11:28.533 ->

556635F8EDD20100150F0F000F00263A94F001AE9953527CFD5192EDFD1F565049F9  
4FD714E5002E08E94BBB24DBA863C93AD2473D2225E8622247BB198C7FC2E922085  
94868D202B6CCB8647F1613F8

15:11:28.533 -> with T\_MIN

15:11:28.533 -> Feeding SSDV Encoder, i\_index = 3712

15:11:32.516 -> ==> Total Inference time: 1644

15:11:32.718 -> Nb Persons: 0

15:11:32.718 -> ms\_till\_next\_run: 0

15:11:32.718 -> xDelay: 0

15:11:33.700 -> --> Sending SSDV packet #22 to EchoT7...

15:11:33.700 ->

556635F8EDD20100160F0F000F0027EB481BE66A7184633BDF7FF870BE8772A8CEEF  
6A63F2C0F38C5488D918F8611F3E7BE34425D95198377B02FE170736A0AE3C4615F7  
F487A633372940A3A8AEE334

15:11:33.735 -> with T\_MIN

15:11:33.735 -> No more space, resetting at time 921370

15:11:33.735 -> Feeding SSDV Encoder, i\_index = 3840