

ip.addr==192.168.0.7 and udp

No.	Time	Source	Destination	Protocol	Length	Text	Info
2965	295.950028	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
2979	297.008728	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
2982	298.068903	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
2985	299.127743	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
3001	300.186972	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
3017	301.247217	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
3026	302.304294	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
3042	303.363174	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
3052	304.423586	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
3060	305.482524	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
3066	306.541135	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
3077	307.601605	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
3088	308.658954	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
3092	309.718041	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
3102	310.777040	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
3107	311.836967	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
3114	312.895882	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
3120	313.954648	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
3143	315.013996	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
3151	316.072534	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
3176	317.132370	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
3192	318.191610	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
3201	319.250442	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
3215	320.309331	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
3220	321.373146	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
3234	322.426979	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
3244	323.485848	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
3249	324.544713	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
3254	325.613678	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
3262	326.664027	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers
3266	327.722992	192.168.0.7	192.168.0.100	Modbus...	67		Response: Unit: 1, Func: 4: Read Input Registers

```
> Frame 10: 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF_{F7A7666E-D500-42FA-AFC5-3A2D390C67F3},
> Ethernet II, Src: JlanUSR10T1_a1cb:d0 (d4:ad:20:a1:cb:d0), Dst: CompalInform_91:d9:c8 (9c:5a:44:91:d9:c8)
> Internet Protocol Version 4, Src: 192.168.0.7, Dst: 192.168.0.100
> User Datagram Protocol, Src Port: 20108, Dst Port: 39969
Modbus RTU
  Unit ID: 1
  CRC-16: 0xb9ce [unverified]
  [CRC-16 Status: Unverified]
Modbus
  0000 0100 = Function Code: Read Input Registers (4)
  Byte Count: 0
  Data: 0c0006b00b01040c44a26bf243fe8ed843969bfb
```

```
0000 9c 5a 44 91 d9 c8 d4 ad 20 a1 cb d0 06 00 45 00 -ZD-----E-
0010 00 35 47 b5 00 00 ff 11 f2 46 c0 a8 00 07 c0 a8 -5G-----F-----
0020 00 64 4e 8c 9c 21 00 21 09 00 01 04 00 0c 00 06 -dN-.!-!-----
0030 b0 0b 01 04 0c 44 a2 6b f2 43 fe 8e d8 43 96 9b ----D-k-C-C-C-
0040 fb b9 bc -----
```