1569 30.442520	192.168.0.102	192.168.0.202	Modbus/TCP	77 Query: Tran	ıs: 44004;	Unit: 255,	Func:	16: Write	Multiple	Registers		
1570 30.449074	192.168.0.202	192.168.0.102	Modbus/TCP	66 Response: Tran	ıs: 44004;	Unit: 255,	Func:	16: Write	Multiple	Registers		
1571 30.453376	192.168.0.102	192.168.0.202	Modbus/TCP	66 Query: Tran	ıs: 44005;	Unit: 255,	Func:	3: Read	Holding R	egisters		
1572 30.460050	192.168.0.202	192.168.0.102	Modbus/TCP	67 Response: Tran	ıs: 44005;	Unit: 255,	Func:	3: Read	Holding R	egisters		
1573 30.463326	Dataindustri_07:19:…	SiemensIndus_b0:8d:6f	ARP	60 Who has 192.16	8.0.202?	Tell 192.16	8.0.102	(duplicat	e use of :	192.168.0.1	02 detected	!)
1574 30.463326	Dataindustri_07:19:…	SiemensIndus_b0:8d:ce	ARP	60 Who has 192.16	8.0.102?	Tell 192.16	8.0.202	(duplicate	e use of :	192.168.0.2	02 detected	!)
1575 30.465291	SiemensIndus_b0:8d:	Dataindustri_07:19:98	ARP	60 192.168.0.202	is at e0:	dc:a0:b0:80	l:6f (dup	licate us	e of 192.	168.0.102 d	etected!)	
1576 30.465291	SiemensIndus_b0:8d:	Dataindustri_07:19:98	ARP	60 192.168.0.102	is at e0:	dc:a0:b0:80	d:ce (dup	licate us	e of 192.	168.0.202 d	etected!)	
1577 30.465291	192.168.0.102	192.168.0.202	Modbus/TCP	66 Query: Tran	ıs: 44006;	Unit: 255,	Func:	3: Read	Holding R	egisters		
1578 30.605050	192.168.0.102	192.168.0.202	TCP	66 [TCP Retransmi	ssion] 50	4 → 502 [PS	SH, ACK]	Seq=4088	Ack=3434 1	Win=8192 Le	n=12	
1579 30.611111	192.168.0.202	192.168.0.102	Modbus/TCP	67 Response: Tran	ıs: 44006;	Unit: 255,	Func:	3: Read	Holding R	egisters		
1580 30.616690	192.168.0.202	192.168.0.102	TCP	67 [TCP Retransmi	ssion] 50	02 → 504 [PS	SH, ACK]	Seq=3434	Ack=4100	Win=8192 Le	n=13	
1581 30.622640	192.168.0.102	192.168.0.202	Modbus/TCP	77 Query: Tran	ıs: 44007;	Unit: 255,	Func:	16: Write	Multiple	Registers		
1582 30.629033	192.168.0.102	192.168.0.202	TCP	77 [TCP Retransmi	ssion] 50	4 → 502 [PS	SH, ACK]	Seq=4100	Ack=3447	Win=8192 Le	n=23	
1583 30.635179	192.168.0.202	192.168.0.102	Modbus/TCP	66 Response: Tran	ıs: 44007;	Unit: 255,	Func:	16: Write	Multiple	Registers		
1584 30.640932	192.168.0.202	192.168.0.102	TCP	66 [TCP Retransmi	ssion] 50	2 → 504 [PS	SH, ACK]	Seq=3447	Ack=4123	Win=8192 Le	n=12	
1585 30.645534	192.168.0.102	192.168.0.202	Modbus/TCP	66 Query: Tran	ıs: 44008;	Unit: 255,	Func:	3: Read	Holding R	egisters		
1586 30.653066	192.168.0.102	192.168.0.202	TCP	66 [TCP Retransmi	ssion] 50	4 → 502 [PS	SH, ACK]	Seq=4123	Ack=3459	Win=8192 Le	n=12	
1587 30.659163	192.168.0.202	192.168.0.102	Modbus/TCP	67 Response: Tran	ıs: 44008;	Unit: 255,	Func:	3: Read	Holding R	egisters		
1588 30.665147	192.168.0.202	192.168.0.102	TCP	67 [TCP Retransmi	ssion] 50	2 → 504 [PS	SH, ACK]	Seq=3459	Ack=4135	Win=8192 Le	n=13	
1589 30.675397	192.168.0.102	192.168.0.202	Modbus/TCP	77 Ouerv: Tran	s: 44009:	Unit: 255.	Func:	16: Write	Multiple	Registers		
> Frame 1581: 77 byte	es on wire (616 bits),	77 bytes captured (616	bits) on interfac	ce \Device\NPF_{80		00 20 07 1						_
> Ethernet II, Src: S	iemensIndus_b0:8d:ce	(e0:dc:a0:b0:8d:ce), Dst	: Dataindustri_07	7:19:98 (00:00:20		3f 52 ea 0 ca 01 f8 0					·?R·····	
> Internet Protocol V		00 35 0d 0					.5	-				
> Transmission Contro		05 0a 00 0				10 00 00						
> Modbus/TCP							_					
> Modbus												