IE-Netz Example Profinetliste für Standard TMO V1

AKZ	
Location	
Net-ID	
Gateway	
Subnet	

M9TA1G01	Hammerschmidt TP-471, 22.06.15
	OW20
010.172.237.128	
010.172.237.129	
255.255.255.128	25-Bit -> 129252 IP-Adressen

					Profinet-Network							
NSI	IP-Adresse	DNS-Name	Device	S7-Devicename	Description	Proce	Process image		F-Peripherals		Peripherals >2048	
		1234 56789012 345				E-Adr	A-Adr	F_E-Adr	F-A-Adr	E-Adr	A-Adr	
xxx	10.172.237.135		10	CC001-KF01-Root-Switch	+CC001-KF01 SCALANCE X 216 ROOT SWITCH							
		M9TA1G01	10	CCOOL KIOL KOOC SWIECH	+CC001 ROOT SWITCH Alias							
	10.172.237.136	OW20M9TA1G01011	11	CR001-KF01-Switch	+CR001-KF1 Switch 1 SCALANCE X208							
	10.172.237.137	OW20M9TA1G01012	12	CD001-KF01-Switch	+CD001-KF1 Switch 1 SCALANCE X208							
	10.172.237.150	OW20M9TA1G01PLC		CC001-KF10-PLC	+CC001-KF10 S7-300 CPU319F-3 PN/DP							
	10.170.007.155	05/20 03/40 m3 1 001 005		20001 WE05 DV G	0000445555 504504 0 4 4 4 4 5							
	10.172.237.155		25	CC001-KF05-PN-Coupler-1-xxx	+CC001-KF05 PN/PN Coupler side 1 with xxxxxx	120-135	120-135	1200-1217	1200-1217			
	10.172.237.156	OW20M9TA1G01026	26	CC002-KF05-PN-Coupler-2-yyy	+CC001-KF05 PN/PN Coupler side 2 with yyyyyy							
	10.172.237.160	OW20M9TA1G01EMG			+CE001 Janitza Power measurement							
	10.172.237.161	OW20M9TA1G01V01			+OP001-KF20 Siemens IPC477D-22" WinCC							
	10.172.237.162	OW20M9TA1G01V02			+OP002-KF20 Siemens IPC477D-22" WinCC							
	10.172.237.171	OW20M9TA1G01041	41	OP001-KF70-ET200SP	+OP001-KF70 ET200SP in HMI	80-81	00.04	1070-1075	1070-1073			
		OW20M9TA1G01041 OW20M9TA1G01042	41	OP001-RF70-E1200SP OP002-KF70-ET200SP	+OP001-KF70 ET200SP III HIVII +OP002-KF70 ET200SP in HMI	82-83	80-81	1070-1075	1070-1073			
	10.172.237.172	OWZOM91A1G0104Z	42	OF002-RF / 0-E12003F	+OP002-RF70 E1200SP III HWII	82-83	82-83	1080-1085	1080-1083			
	10.172.237.181	OW20M9TA1G01051	51	CC001-KF70-ET200SP	+CC001-KF70 ET200SP Controls cabinet	10-11	10					
	10.172.237.182	OW20M9TA1G01052	52	CD001-KF70-ET200SP	+CD001-KF70 ET200SP Drive cabinet	20-21	20	1000-1009	1000-1009			
	10.172.237.183	OW20M9TA1G01053	53	CE001-KF70-ET200SP	+CE001-KF70 ET200SP Supply Cabinet	30-32	30	1000				
	10.172.237.184	OW20M9TA1G01054	54	CB001-KF70-ET200SP	+CB001-KF70 ET200SP Junction Box	40-41	40-41	1010-1021	1010-1021			
	10.172.237.185	OW20M9TA1G01055	55	IR001-KF70-ET200PRO	+IR001-KF70 ET200PRO (IM154)	50-51	50-51	1100-1105				
		_										
	10.172.237.191	OW20M9TA1G01061	61	TL001-TA11-Movifit	+TL001-TA11 Movifit Drive	400-409	400-409	1120-1128	1120-1127			
	10.172.237.192	OW20M9TA1G01062	62	TL002-TA11-Movifit	+TL002-TA11 Movifit Drive	420-429	420-429	1130-1135	1130-1137			
	10.172.237.193	OW20M9TA1G01063	63	TL003-TA11-Movifit	+TL003-TA11 Movifit Drive	450-459	450-459	1140-1148	1140-1147			
	10.172.237.210	OW20M9TA1G01R01	80	CR001-KF20-Kuka	+CR001-KF20 Kuka robot KRC-4	600-631	600-631	1300-1311	1300-1311			
	10.172.237.211	OW20M9TA1G01R02			+CR001-KF20 KUKA WINDOWS System	000 001	000 001	1000 1011	1000 1011			
							1					
nd	10.172.239/254	DHCP			Simatic programming devices							