Tabelle1

	Fronius 1.xx		Froni	us 2.xx
nfo		info		
	CO2Faktor			
	CO2Unit			
	CashCurrency			
	CashFaktor			
	DefaultLanguage			
	DeliveryFaktor			
	HWVersion			
	PlatformID			
	ProductID			
	SWVersion			
	TimezoneLocation			
	TimezoneName			
	UTCOffset			
	UniqueID			
	connection		connection	
	lastsync		lastsync	
	lastsyncarchive		lastsyncarchive	
	iadisyrical critic		i actoyricar criii c	
inverter		inverter		
1		1		
,		, r	DeviceStatus	ErrorCode
			Deviceolalus	InverterErrorState
				InverterState
				LEDColor
				LEDState
				MgmtTimerRemaningTime
				StateTo Reset
				StatusCode
	Current_DC_String_1		Current_DC_Str	
	Current_DC_String_1		CustomeName	
	Day_Energy		Day_Energy	
	Day_Energy DeviceStatus		Day_⊏⊓ergy	
	DeviceStatus		Day PMAY	
			Day_PMAX	
			DAY_UACMAX	
			DAY_UDCMAX DT	
			E_Day	
			E_Total	
	5		E_Year	
	ErrorCode		ErrorCode	
	ErrorCodeString		540	
	FAC		FAC	
	IAC		IAC	
			IAC_L1	
			IAC_L2	
	100		IAC_L3	
	IDC		IDC	
			P	
	PAC		PAC	
			PDC	
			PVPower	
	Power_DC_String_1		Power_DC_Strin	ng_1
			Show	
	StatusCode		StatusCode	

Tabelle1

	StatusCodeString				
	TOTAL ENERGY			TOTAL_ENERG	Υ
	7 6 77 12_27 127 137			TOTAL_PMAX	•
					V
				TOTAL_UACMA	
			TOTAL_UDCMA		
	Temperature_Powerstage			Temperature_Po	owerstage
	UAC			UAC	
				UAC_L1	
				UAC_L2	
				UAC_L3	
	LIDO				
	UDC			UDC	
				UniqueID	
	Voltage_DC_String_1			Voltage_DC_String_1 YEAR_ENERGY	
	YEAR_ENERGY				
				YEAR PMAX	
				YEAR_UACMAX	(
				YEAR UDCMAX	
				TEAR_ODOMA	\
in to the nine					
inverterinfo	J				
1					
	CustomName				
	DT				
	DTString				
	ErrorCode				
	PVPower				
	Show				
	StatusCode				
	UniqueID				
meter			meter		
meter 1			meter 1		
				Details	
				Details	Manufacturer
					Manufacturer Model
					Model
					Model Serial
	Current_AC_Phase_1			Current_AC_Pha	Model Serial ase_1
	Current_AC_Phase_2			Current_AC_Pha	Model Serial ase_1 ase_2
	Current_AC_Phase_2			Current_AC_Pha	Model Serial ase_1 ase_2
				Current_AC_Pha	Model Serial ase_1 ase_2
	Current_AC_Phase_2 Current_AC_Phase_3 Enable	Sum Consume	1	Current_AC_Pha Current_AC_Pha Current_AC_Pha Enable	Model Serial ase_1 ase_2 ase_3
	Current_AC_Phase_2 Current_AC_Phase_3 Enable EnergyReactive_VarAC_S		1 ed	Current_AC_Pha Current_AC_Pha Current_AC_Pha Enable EnergyReactive	Model Serial ase_1 ase_2 ase_3 VarAC_Sum_Consumed
	Current_AC_Phase_2 Current_AC_Phase_3 Enable EnergyReactive_VarAC_S EnergyReactive_VArAC_S	Sum_Produced	1 ed	Current_AC_Pha Current_AC_Pha Current_AC_Pha Enable EnergyReactive EnergyReactive	Model Serial ase_1 ase_2 ase_3 VarAC_Sum_Consumed VArAC_Sum_Produced
	Current_AC_Phase_2 Current_AC_Phase_3 Enable EnergyReactive_VarAC_S EnergyReactive_VArAC_S EnergyReal_WAC_Minus	Sum_Produced _Absolute	1 ed	Current_AC_Pha Current_AC_Pha Current_AC_Pha Enable EnergyReactive_ EnergyReactive_ EnergyReal_WA	Model Serial ase_1 ase_2 ase_3 VarAC_Sum_Consumed VArAC_Sum_Produced C_Minus_Absolute
	Current_AC_Phase_2 Current_AC_Phase_3 Enable EnergyReactive_VarAC_S EnergyReactive_VArAC_S EnergyReal_WAC_Minus_EnergyReal_WAC_Plus_A	Sum_Produced _Absolute Absolute	1 ed	Current_AC_Pha Current_AC_Pha Current_AC_Pha Enable EnergyReactive_ EnergyReactive_ EnergyReal_WA EnergyReal_WA	Model Serial ase_1 ase_2 ase_3 _VarAC_Sum_Consumed _VArAC_Sum_Produced C_Minus_Absolute C_Plus_Absolute
	Current_AC_Phase_2 Current_AC_Phase_3 Enable EnergyReactive_VarAC_S EnergyReactive_VArAC_S EnergyReal_WAC_Minus_EnergyReal_WAC_Plus_A EnergyReal_WAC_Sum_6	Sum_Produced _Absolute Absolute Consumed	1 ed	Current_AC_Pha Current_AC_Pha Current_AC_Pha Enable EnergyReactive_ EnergyReactive_ EnergyReal_WA EnergyReal_WA EnergyReal_WA	Model Serial ase_1 ase_2 ase_3 VarAC_Sum_Consumed VArAC_Sum_Produced C_Minus_Absolute C_Plus_Absolute C_Sum_Consumed
	Current_AC_Phase_2 Current_AC_Phase_3 Enable EnergyReactive_VarAC_S EnergyReactive_VArAC_S EnergyReal_WAC_Minus EnergyReal_WAC_Plus_A EnergyReal_WAC_Sum_G EnergyReal_WAC_Sum_G	Sum_Produced _Absolute Absolute Consumed Produced	1 ed	Current_AC_Pha Current_AC_Pha Current_AC_Pha Enable EnergyReactive_ EnergyReal_WA EnergyReal_WA EnergyReal_WA EnergyReal_WA	Model Serial ase_1 ase_1 ase_2 ase_3 _VarAC_Sum_Consumed _VArAC_Sum_Produced C_Minus_Absolute C_Plus_Absolute C_Sum_Consumed C_Sum_Produced C_Sum_Produced
	Current_AC_Phase_2 Current_AC_Phase_3 Enable EnergyReactive_VarAC_S EnergyReactive_VArAC_S EnergyReal_WAC_Minus_EnergyReal_WAC_Plus_A EnergyReal_WAC_Sum_6	Sum_Produced _Absolute Absolute Consumed Produced	1 ed	Current_AC_Pha Current_AC_Pha Current_AC_Pha Enable EnergyReactive_ EnergyReactive_ EnergyReal_WA EnergyReal_WA EnergyReal_WA	Model Serial ase_1 ase_1 ase_2 ase_3 _VarAC_Sum_Consumed _VArAC_Sum_Produced C_Minus_Absolute C_Plus_Absolute C_Sum_Consumed C_Sum_Produced C_Sum_Produced
	Current_AC_Phase_2 Current_AC_Phase_3 Enable EnergyReactive_VarAC_S EnergyReactive_VArAC_S EnergyReal_WAC_Minus EnergyReal_WAC_Plus_A EnergyReal_WAC_Sum_G EnergyReal_WAC_Sum_G	Sum_Produced _Absolute Absolute Consumed Produced	1 ed	Current_AC_Pha Current_AC_Pha Current_AC_Pha Enable EnergyReactive_ EnergyReal_WA EnergyReal_WA EnergyReal_WA EnergyReal_WA	Model Serial ase_1 ase_1 ase_2 ase_3 VarAC_Sum_Consumed VArAC_Sum_Produced C_Minus_Absolute C_Plus_Absolute C_Sum_Consumed C_Sum_Produced C_Sum_Produced Se_Average
	Current_AC_Phase_2 Current_AC_Phase_3 Enable EnergyReactive_VarAC_S EnergyReactive_VArAC_S EnergyReal_WAC_Minus EnergyReal_WAC_Plus_A EnergyReal_WAC_Sum_G EnergyReal_WAC_Sum_G EnergyReal_WAC_Sum_G Frequency_Phase_Averag	Sum_Produced _Absolute Absolute Consumed Produced	1 ed	Current_AC_Phate Current_AC_Phate Current_AC_Phate Enable EnergyReactive EnergyReactive EnergyReal_WA EnergyReal_WA EnergyReal_WA EnergyReal_WA Frequency_Phate	Model Serial ase_1 ase_1 ase_2 ase_3 VarAC_Sum_Consumed VArAC_Sum_Produced C_Minus_Absolute C_Plus_Absolute C_Sum_Consumed C_Sum_Produced C_Sum_Produced Se_Average
	Current_AC_Phase_2 Current_AC_Phase_3 Enable EnergyReactive_VarAC_S EnergyReactive_VArAC_S EnergyReal_WAC_Minus_EnergyReal_WAC_Plus_A EnergyReal_WAC_Sum_G EnergyReal_WAC_Sum_G EnergyReal_WAC_Sum_G EnergyReal_WAC_Sum_G Current_Model	Sum_Produced _Absolute Absolute Consumed Produced ge	1 ed	Current_AC_Phate Current_AC_Phate Current_AC_Phate Enable EnergyReactive_ EnergyReactive_ EnergyReal_WA EnergyReal_WA EnergyReal_WA EnergyReal_WA Frequency_Phate Meter_Location_	Model Serial ase_1 ase_2 ase_3 VarAC_Sum_Consumed VArAC_Sum_Produced C_Minus_Absolute C_Plus_Absolute C_Sum_Consumed C_Sum_Produced C_Sum_Produced C_Sum_Produced C_Sum_Produced C_Sum_Produced C_Sum_Produced C_Current
	Current_AC_Phase_2 Current_AC_Phase_3 Enable EnergyReactive_VarAC_S EnergyReactive_VArAC_S EnergyReal_WAC_Minus EnergyReal_WAC_Plus_A EnergyReal_WAC_Sum_G E	Sum_Produced _Absolute Absolute Consumed Produced ge	1 ed	Current_AC_Pha Current_AC_Pha Current_AC_Pha Enable EnergyReactive_ EnergyReactive_ EnergyReal_WA EnergyReal_WA EnergyReal_WA EnergyReal_WA Frequency_Phas Meter_Location_ PowerApparent_	Model Serial ase_1 ase_1 ase_2 ase_3 VarAC_Sum_Consumed VArAC_Sum_Produced C_Minus_Absolute C_Plus_Absolute C_Sum_Consumed C_Sum_Produced se_Average Current S_Phase_1
	Current_AC_Phase_2 Current_AC_Phase_3 Enable EnergyReactive_VarAC_S EnergyReactive_VArAC_S EnergyReal_WAC_Minus EnergyReal_WAC_Plus_A EnergyReal_WAC_Sum_O EnergyReal_WAC_Sum_O EnergyReal_WAC_Sum_O Frequency_Phase_Averag Meter_Location_Current Model PowerApparent_S_Phase PowerApparent_S_Phase	Sum_Produced _Absolute Absolute Consumed Produced ge	1 ed	Current_AC_Pha Current_AC_Pha Current_AC_Pha Enable EnergyReactive_ EnergyReactive_ EnergyReal_WA EnergyReal_WA EnergyReal_WA EnergyReal_WA Frequency_Phas Meter_Location_ PowerApparent_ PowerApparent_	Model Serial ase_1 ase_2 ase_3 VarAC_Sum_Consumed VArAC_Sum_Produced C_Minus_Absolute C_Plus_Absolute C_Sum_Consumed C_Sum_Produced se_Average Current S_Phase_1 S_Phase_2
	Current_AC_Phase_2 Current_AC_Phase_3 Enable EnergyReactive_VarAC_S EnergyReactive_VArAC_S EnergyReal_WAC_Minus_EnergyReal_WAC_Plus_A EnergyReal_WAC_Sum_O EnergyReal_WAC_Sum_O EnergyReal_WAC_Sum_O Frequency_Phase_Averag Meter_Location_Current Model PowerApparent_S_Phase PowerApparent_S_Phase	Sum_Produced _Absolute Absolute Consumed Produced ge	1 ed	Current_AC_Pha Current_AC_Pha Current_AC_Pha Enable EnergyReactive_ EnergyReal_WA EnergyReal_WA EnergyReal_WA EnergyReal_WA Frequency_Phas Meter_Location_ PowerApparent_ PowerApparent_ PowerApparent_	Model Serial ase_1 ase_1 ase_2 ase_3 _VarAC_Sum_Consumed _VArAC_Sum_Produced C_Minus_Absolute C_Plus_Absolute C_Sum_Consumed C_Sum_Produced ase_Average Current S_Phase_1 S_Phase_3
	Current_AC_Phase_2 Current_AC_Phase_3 Enable EnergyReactive_VarAC_S EnergyReactive_VArAC_S EnergyReal_WAC_Minus EnergyReal_WAC_Plus_A EnergyReal_WAC_Sum_S EnergyReactive_VarAC_S EnergyReal_WAC_Minus EnergyReal_WAC_Sum_S En	Sum_Produced _Absolute Absolute Consumed Produced ge	1 ed	Current_AC_Pha Current_AC_Pha Current_AC_Pha Enable EnergyReactive_ EnergyReal_WA EnergyReal_WA EnergyReal_WA EnergyReal_WA Frequency_Phas Meter_Location_ PowerApparent_ PowerApparent_ PowerApparent_ PowerApparent_	Model Serial ase_1 ase_1 ase_2 ase_3 _VarAC_Sum_Consumed _VArAC_Sum_Produced C_Minus_Absolute C_Plus_Absolute C_Sum_Consumed C_Sum_Produced ase_Average Current S_Phase_1 S_Phase_2 S_Phase_3 S_Sum
	Current_AC_Phase_2 Current_AC_Phase_3 Enable EnergyReactive_VarAC_S EnergyReactive_VArAC_S EnergyReal_WAC_Minus EnergyReal_WAC_Plus_A EnergyReal_WAC_Sum_S EnergyReactive_VARAC_S EnergyReactive_VARAC_S EnergyReactive_VARAC_S EnergyReal_WAC_Sum_S EnergyReal_WAC_S	Sum_Produced _Absolute Absolute Consumed Produced ge	1 ed	Current_AC_Pha Current_AC_Pha Current_AC_Pha Enable EnergyReactive_ EnergyReal_WA EnergyReal_WA EnergyReal_WA EnergyReal_WA Frequency_Phas Meter_Location_ PowerApparent_ PowerApparent_ PowerApparent_ PowerApparent_ PowerApparent_ PowerFactor_Phas	Model Serial ase_1 ase_1 ase_2 ase_3 VarAC_Sum_Consumed VArAC_Sum_Produced C_Minus_Absolute C_Plus_Absolute C_Sum_Consumed C_Sum_Produced se_Average Current S_Phase_1 S_Phase_2 S_Phase_3 S_Sum asse_1
	Current_AC_Phase_2 Current_AC_Phase_3 Enable EnergyReactive_VarAC_S EnergyReactive_VArAC_S EnergyReal_WAC_Minus EnergyReal_WAC_Plus_A EnergyReal_WAC_Sum_S EnergyReactive_VarAC_S EnergyReal_WAC_Minus EnergyReal_WAC_Sum_S En	Sum_Produced _Absolute Absolute Consumed Produced ge	1 ed	Current_AC_Pha Current_AC_Pha Current_AC_Pha Enable EnergyReactive_ EnergyReal_WA EnergyReal_WA EnergyReal_WA EnergyReal_WA Frequency_Phas Meter_Location_ PowerApparent_ PowerApparent_ PowerApparent_ PowerApparent_	Model Serial ase_1 ase_1 ase_2 ase_3 VarAC_Sum_Consumed VArAC_Sum_Produced C_Minus_Absolute C_Plus_Absolute C_Sum_Consumed C_Sum_Produced se_Average Current S_Phase_1 S_Phase_2 S_Phase_3 S_Sum asse_1
	Current_AC_Phase_2 Current_AC_Phase_3 Enable EnergyReactive_VarAC_S EnergyReactive_VArAC_S EnergyReal_WAC_Minus EnergyReal_WAC_Plus_A EnergyReal_WAC_Sum_S EnergyReactive_VARAC_S EnergyReactive_VARAC_S EnergyReactive_VARAC_S EnergyReal_WAC_Sum_S EnergyReal_WAC_S	Sum_Produced _Absolute Absolute Consumed Produced ge	1 ed	Current_AC_Pha Current_AC_Pha Current_AC_Pha Enable EnergyReactive_ EnergyReal_WA EnergyReal_WA EnergyReal_WA EnergyReal_WA Frequency_Phas Meter_Location_ PowerApparent_ PowerApparent_ PowerApparent_ PowerApparent_ PowerApparent_ PowerFactor_Phas	Model Serial ase_1 ase_1 ase_2 ase_3 VarAC_Sum_Consumed VArAC_Sum_Produced C_Minus_Absolute C_Plus_Absolute C_Sum_Consumed C_Sum_Produced se_Average Current S_Phase_1 S_Phase_2 S_Phase_3 S_Sum asse_1 asse_2
	Current_AC_Phase_2 Current_AC_Phase_3 Enable EnergyReactive_VarAC_S EnergyReactive_VArAC_S EnergyReal_WAC_Minus EnergyReal_WAC_Plus_A EnergyReal_WAC_Sum_O EnergyReactive_VARAC_S EnergyReactive_VARAC_S EnergyReactive_VARAC_S EnergyReactive_VARAC_S EnergyReal_WAC_N EnergyReal_WAC_N EnergyReal_WAC_N EnergyReal_WAC_Sum_O Energ	Sum_Produced _Absolute Absolute Consumed Produced ge	1 ed	Current_AC_Pha Current_AC_Pha Current_AC_Pha Enable EnergyReactive_ EnergyReactive_ EnergyReal_WA EnergyReal_WA EnergyReal_WA EnergyReal_WA Frequency_Phas Meter_Location_ PowerApparent_ PowerApparent_ PowerApparent_ PowerFactor_Phase PowerFactor_Phase	Model Serial ase_1 ase_2 ase_3 VarAC_Sum_Consumed VArAC_Sum_Produced C_Minus_Absolute C_Plus_Absolute C_Sum_Consumed C_Sum_Produced se_Average Current S_Phase_1 S_Phase_2 S_Phase_3 S_Sum ase_1 ase_2 ase_3
	Current_AC_Phase_2 Current_AC_Phase_3 Enable EnergyReactive_VarAC_S EnergyReactive_VArAC_S EnergyReal_WAC_Minus EnergyReal_WAC_Plus_A EnergyReal_WAC_Sum_O EnergyReactive_VARAC_S EnergyReal_WAC_Plus_A EnergyReal_WAC_Plus_A EnergyReal_WAC_Sum_O EnergyRea	Sum_Produced _Absolute Absolute Consumed Produced ge	1 ed	Current_AC_Pha Current_AC_Pha Current_AC_Pha Enable EnergyReactive_ EnergyReactive_ EnergyReal_WA EnergyReal_WA EnergyReal_WA EnergyReal_WA Frequency_Phas Meter_Location_ PowerApparent_ PowerApparent_ PowerApparent_ PowerFactor_Phase PowerFactor_Phase PowerFactor_Phase PowerFactor_Phase PowerFactor_Phase PowerFactor_Phase PowerFactor_Phase PowerFactor_Phase PowerFactor_Phase PowerFactor_Phase PowerFactor_Su	Model Serial ase_1 ase_1 ase_2 ase_3 _VarAC_Sum_Consumed _VArAC_Sum_Produced C_Minus_Absolute C_Plus_Absolute C_Sum_Consumed C_Sum_Produced se_Average Current S_Phase_1 S_Phase_2 S_Phase_3 S_Sum ase_1 ase_2 ase_3 am
	Current_AC_Phase_2 Current_AC_Phase_3 Enable EnergyReactive_VarAC_S EnergyReactive_VArAC_S EnergyReal_WAC_Minus EnergyReal_WAC_Plus_A EnergyReal_WAC_Sum_O EnergyReactive_VARAC_S EnergyReactive_VARAC_S EnergyReactive_VARAC_S EnergyReactive_VARAC_S EnergyReal_WAC_N EnergyReal_WAC_N EnergyReal_WAC_N EnergyReal_WAC_Sum_O Energ	Sum_Produced _Absolute Absolute Consumed Produced ge	1 ed	Current_AC_Pha Current_AC_Pha Current_AC_Pha Enable EnergyReactive_ EnergyReactive_ EnergyReal_WA EnergyReal_WA EnergyReal_WA EnergyReal_WA Frequency_Phas Meter_Location_ PowerApparent_ PowerApparent_ PowerApparent_ PowerFactor_Phase PowerFactor_Phase	Model Serial ase_1 ase_1 ase_2 ase_3 _VarAC_Sum_Consumed _VArAC_Sum_Produced C_Minus_Absolute C_Plus_Absolute C_Sum_Consumed C_Sum_Produced ase_Average Current S_Phase_1 S_Phase_2 S_Phase_3 S_Sum ase_1 ase_2 ase_3 am Q_Phase_1

Tabelle1

PowerRead	ctive_Q_Phase_3	PowerReactive_Q_Phase_3	
	ctive_Q_Sum	PowerReactive_Q_Sum	
	_P_Phase_1	PowerReal_P_Phase_1	
	_P_Phase_2	PowerReal P Phase 2	
	_P_Phase_3	PowerReal P Phase 3	
PowerReal		PowerReal P Sum	
Serial		i enemodi <u>-</u> i _eam	
TimeStamp)	TimeStamp	
Visible		Visible	
	C_PhaseToPhase_12	Voltage_AC_PhaseToPhase_12	
	C_PhaseToPhase_23	Voltage_AC_PhaseToPhase_23	
	C_PhaseToPhase_31	Voltage AC PhaseToPhase 31	
	C_Phase_1	Voltage_AC_Phase_1	
	C_Phase_2	Voltage_AC_Phase_2	
	C_Phase_3	Voltage_AC_Phase_3	
powerflow	<u>5_1 11486_8</u>	site	
inverter1			
IIIVOILOIT	DT		
	DTString		
	E_Day		
	E_Total		
	E_Year		
	P 2_ 7 6 4 7		
	,	BackupMode	
		BatteryStandby	
		CO2Factor	
		CO2Unit	
		CashCurrency	
		CashFactor	
		DefaultLanguage DefaultLanguage	
		DeliveryFactor	
E_Day		E_Day	
E_Total		E_Total	
E_Year		E Year	
		HWVersion	
Meter_Loca	ation	Meter_Location	
Mode Mode		Mode Mode	
P_Akku		P_Akku	
P_Grid		P_Grid	
P_Load		P_Load	
P_PV		P_PV	
, _, ,		PlatformID	
		ProductID	
		SWVersion	
		TimezoneLocation	
		TimezoneName	
		UTCOffset	
		UniqueID	
rel_Autonoi	my	rel_Autonomy	
rel_SelfCor		rel_SelfConsumption	