

CANdb++ Report "TX-Signals of Nodes"

Network Node	TX-Signals				
BB_EV_Node	Address: 0x0				
	BB_GPIO	Length: 8	Startbit: 0	ByteOrder: Intel	Value Type: Unsigned
	BB_IJOINTFL	Length: 8	Startbit: 8	ByteOrder: Intel	Value Type: Unsigned
	No of TX-Signals: 2				
DD_EV_Node	Address: 0x0				
	BB_AN0H	Length: 8	Startbit: 0	ByteOrder: Intel	Value Type: Unsigned
	BB_AN10L	Length: 8	Startbit: 8	ByteOrder: Intel	Value Type: Unsigned
	BB_AN1H	Length: 8	Startbit: 16	ByteOrder: Intel	Value Type: Unsigned
	BB_AN23L	Length: 8	Startbit: 24	ByteOrder: Intel	Value Type: Unsigned
	BB_AN2H	Length: 8	Startbit: 32	ByteOrder: Intel	Value Type: Unsigned
	BB_AN3H	Length: 8	Startbit: 40	ByteOrder: Intel	Value Type: Unsigned
	BB_GPIO	Length: 8	Startbit: 48	ByteOrder: Intel	Value Type: Unsigned
	BB_IJOINTFL	Length: 8	Startbit: 56	ByteOrder: Intel	Value Type: Unsigned
	DD_BBData	Length: 8	Startbit: 16	ByteOrder: Intel	Value Type: Unsigned
	DD_BBMask	Length: 8	Startbit: 0	ByteOrder: Intel	Value Type: Unsigned
	DD_BBRegister	Length: 8	Startbit: 8	ByteOrder: Intel	Value Type: Unsigned
	No of TX-Signals: 11				
SOCM_EV_Node	Address: 0x0				
	SOCM_ActualChargingAmps	Length: 24	Startbit: 0	ByteOrder: Intel	Value Type: Unsigned
	SOCM_ActualDischargingAmps	Length: 24	Startbit: 24	ByteOrder: Intel	Value Type: Unsigned
	SOCM_ActualHalfPackVoltage				

CANdb++ Report "TX-Signals of Nodes"

Network Node	TX-Signals			
	Length: 16	Startbit: 16	ByteOrder: Intel	Value Type: Unsigned
	SOCM_ActualPackVoltage			
	Length: 16	Startbit: 0	ByteOrder: Intel	Value Type: Unsigned
	SOCM_AhAvailable			
	Length: 16	Startbit: 0	ByteOrder: Intel	Value Type: Unsigned
	SOCM_AuxBatteryVoltage			
	Length: 16	Startbit: 0	ByteOrder: Intel	Value Type: Unsigned
	SOCM_ChargerStatus			
	Length: 1	Startbit: 1	ByteOrder: Intel	Value Type: Unsigned
	SOCM_Efficiency			
	Length: 16	Startbit: 16	ByteOrder: Intel	Value Type: Unsigned
	SOCM_ExternalLightsStatus			
	Length: 1	Startbit: 0	ByteOrder: Intel	Value Type: Unsigned
	SOCM_IgnitionSwitch			
	Length: 1	Startbit: 39	ByteOrder: Intel	Value Type: Unsigned
	SOCM_InstChargingAmps			
	Length: 24	Startbit: 0	ByteOrder: Intel	Value Type: Unsigned
	SOCM_InstDischargingAmps			
	Length: 24	Startbit: 24	ByteOrder: Intel	Value Type: Unsigned
	SOCM_InstHalfPackVoltage			
	Length: 16	Startbit: 0	ByteOrder: Intel	Value Type: Unsigned
	SOCM_InstPackVoltage			
	Length: 16	Startbit: 16	ByteOrder: Intel	Value Type: Unsigned
	SOCM_InstPowerKW			
	Length: 16	Startbit: 32	ByteOrder: Intel	Value Type: Unsigned
	SOCM_MilesToEmpty			
	Length: 16	Startbit: 23	ByteOrder: Intel	Value Type: Unsigned
	SOCM_Mode			
	Length: 2	Startbit: 5	ByteOrder: Intel	Value Type: Unsigned
	SOCM_NewRange			
	Length: 16	Startbit: 0	ByteOrder: Intel	Value Type: Unsigned
	SOCM_ShuntTypeSelected			
	Length: 3	Startbit: 2	ByteOrder: Intel	Value Type: Unsigned
	SOCM_SOC			
	Length: 16	Startbit: 16	ByteOrder: Intel	Value Type: Unsigned
	SOCM_TempSensor1			
	Length: 16	Startbit: 16	ByteOrder: Intel	Value Type: Unsigned
	SOCM_TempSensor2			

CANdb++ Report "TX-Signals of Nodes"

Network Node	TX-Signals
	Length: 16 Startbit: 32 ByteOrder: Intel Value Type: Unsigned
	SOCM_TimeToFull Length: 16 Startbit: 7 ByteOrder: Intel Value Type: Unsigned
	SOCM_TotalRange Length: 16 Startbit: 16 ByteOrder: Intel Value Type: Unsigned
	SOCM_VehicleSpeed Length: 16 Startbit: 0 ByteOrder: Intel Value Type: Unsigned
	SOCM_WhUsed Length: 32 Startbit: 0 ByteOrder: Intel Value Type: Unsigned
	No of TX-Signals: 26

TESTER_EV_Node	Address: 0x0
	CONF_SOCM_AnalogOutput Length: 8 Startbit: 18 ByteOrder: Intel Value Type: Unsigned
	CONF_SOCM_AvgWhPerMile Length: 16 Startbit: 2 ByteOrder: Intel Value Type: Unsigned
	CONF_SOCM_Reset Length: 1 Startbit: 0 ByteOrder: Intel Value Type: Unsigned
	CONF_SOCM_ShuntFactor Length: 3 Startbit: 26 ByteOrder: Intel Value Type: Unsigned
	CONF_SOCM_UnitOfDistance Length: 1 Startbit: 1 ByteOrder: Intel Value Type: Unsigned
	No of TX-Signals: 5