VB6 Sub	Befehl	Hex	V3.6	Kapitel V4	Kapitel Z21	Vers
CmdAllesAn()	Quittierung Alles An	0x20 0x21 0x81	3.2.1	3.1	2.6	V3
CmdAllesAus()	LAN_X_SET_TRACK_POWER_ON Alles Aus (Notaus)	0x21 0x80	3.2.2	3.3	2.5	V3
	LAN_X_SET_TRACK_POWER_OFF Alle Loks anhalten (Nothalt)	0x80				
CmdAlleLoksAnhalten() CmdEineLokAnhalten	LAN_X_SET_STOP Eine Lok anhalten (Nothalt für eine Lok		3.2.3	3.4	2.13	V3
(ByVal address As Integer)	LAN_X_SET_LOCO_E_STOP	0x92 AH AL	3.2.4	3.7	4.5	V3
CmdLeseanfrageProgrammierenRegistermode (ByVal Register As Byte)	Leseanfrage Programmieren 3-Byte-Format (Registermode) LAN_X_DCC_READ_REGISTER	0x22 0x11 REG	3.2.5	3.9	6.13	V:
	Leseanfrage Programmieren 4-Byte-Format (CV-Mode, CV 1-256) Leseanfrage Programmieren 4-Byte-Format (CV 1-255 und CV1024)	0x22 0x15 CV 0x22 0x18 CV	3.2.6	3.10 3.11		V3
CmdLeseanfrageProgrammieren (ByVal CV As Integer)	Leseanfrage Programmieren 4-Byte-Format (CV 256-511)	0x22 0x19 CV	3.2.8	3.12		V3
	Leseanfrage Programmieren 4-Byte-Format (CV 512-767) Leseanfrage Programmieren 4-Byte-Format (CV 768-1023)	0x22 0x1A CV 0x22 0x1B CV	3.2.9	3.13 3.14		V3
CmdLeseanfrageProgrammierenPagemode	Leseanfrage Programmieren 3-Byte-Format (Pagemode)	0x22 0x14 CV	3.2.11	3.15		V
(ByVal CV As Integer) CmdProgrammierergebnisAnfordern	Programmierergebnis anfordern	0x21 0x10	3.2.12	3.16		V
mdSchreibbefehlProgrammierenRegisterMode	Schreibbefehl Programmieren 3-Byte-Format (Register-Mode) LAN_X_DCC_WRITE_REGISTER	0x23 0x12 REG Daten	3.2.13	3.17	6.14	V
(ByVal Register As Byte, ByVal Daten As Integer)	Schreibbefehl Programmieren 4-Byte-Format (CV-Mode, CV 1-256)	0x23 0x16 CV Daten	3.2.14	3.18		V
CmdSchreibbefehlProgrammieren (ByVal CV As Integer, ByVal Daten As Byte)	Schreibbefehl Programmieren 4-Byte-Format (CV-Mode, CV 1-255 und CV1024) Schreibbefehl Programmieren 4-Byte-Format (CV-Mode, CV 256-511)	0x23 0x1C CV Daten 0x23 0x1D CV Daten	3.2.15 3.2.16	3.19 3.20		V:
	Schreibbefehl Programmieren 4-Byte-Format (CV-Mode, CV 512-767)	0x23 0x1E CV Daten	3.2.17	3.21		V;
CmdSchreibbefehlProgrammierenPageMode	Schreibbefehl Programmieren 4-Byte-Format (CV-Mode, CV 768-1023)	0x23 0x1F CV Daten	3.2.18	3.22		V:
(ByVal CV As Integer, ByVal Daten As Integer)	Schreibbefehl Programmieren 3-Byte-Format (Page-Mode)	0x23 0x17 CV Daten	3.2.19	3.23		\
CmdSoftwareversionZentraleAnfordern()	Softwareversion der Zentrale anfordern LAN_X_GET_VERSION	0x21 0x21	3.2.20	3.24	2.3	٧
mdErweiterteZentralenVersionsinformation()	Erweiterte Zentralen Versionsinformation abfragen Status der Zentrale anfordern	0x21 0x23		3.25		V:
mdStatusZentraleAnfordern()	LAN_X_GET_STATUS	0x21 0x24	3.2.21	3.26	2.4	V
CmdZentralenStartmodeSetzen (ByVal AutoStart As Boolean	Zentralen-Startmode setzen	0x22 0x22 00000M0	3.2.22	3.27		
	Service Variable Lesebefehl	0x22 0x25 SV-ADR		3.28		V3
CmdPoMErgebnisAnfordern()	Service Variable Schreibbefehl PoM-Ergebnis anfordern	0x22 0x26 SV-ADR Daten 0x21 0x27		3.29 3.30		V:
CmdZentralenResetAuslosen()	Zentralen Reset auslösen	0x21 0x28		3.31		V:
CmdModellzeitAnfordern()	Geräteinfo senden Modellzeit anfordern	0x24 0x29 SW Level Type 0x21 0x2A		3.32		V ²
CmdModellzeitStellen(ByVal day As Byte,						
ByVal hour As Byte, ByVal minute As Byte, ByVal factor As Byte)	Modellzeit stellen	0x24 0x2B DOW&h Min Factor		3.34		V3
CmdModellzeitAnhalten() CmdModellzeitStarten()	Modellzeit anhalten Modellzeit starten	0x21 0x2D 0x21 0x2C		3.35		V ²
CmdFeedbackRequest Company Com	Schaltinformation anfordern, Adresse 1 bis 1024	0x42 ADR Nibble	3.2.23	3.37		V
(ByVal address As Integer, ByVal Nibble As Byte)	Schaltinformation anfordern, Adresse 1 bis 2048 LAN_X_GET_TURNOUT_INFO	0x43 ADRH ADRL Nibble		3.38	5.1	V
CmdAccessory	Schaltbefehl bis Version 3.6 incl.	0x52 ADR DBBD	3.2.24	3.39		٧
(ByVal address As Integer, ByVal position As Byte, ByVal Activate As Byte)	Schaltbefehl ab Version 3.8 LAN_X_SET_TURNOUT	0x53 ADRH ADRL DBBD		3.40	5.2	V
CmdLokInfoAnfordern (ByVal address As Integer)	Lokinformationen anfordern ab Zentralen-Version 3.0	0xE3 0x00 AH AL	3.2.25	3.41.3	4.1	V
CmdFunktionsStatusAnfordern	Funktionsstatus anfordern ab Zentralen-Version 3.0	0xE3 0x07 AH AL	3.2.25.1	3.41.4		V
(ByVal address As Integer) CmdFunktionsStatusF13F28Anfordern	Funktionsstatus anfordern F13 – F28	0xE3 0x08 AH AL	3.2.25.2	2 /1 5		V3
(ByVal address As Integer) CmdFunktionsStatusF29F68Anfordern			5.2.25.2			
(ByVal address As Integer)	Funktionsstatus anfordern F29 – F68	0xE3 0x0A AH AL		3.41.6		V4
CmdFunktionsZustandF13F28Anfordern (ByVal address As Integer)	Funktionszustand anfordern F13 – F28	0xE3 0x09 AH AL	3.2.25.3	3.41.7		V3
CmdFunktionsZustandF29F68Anfordern (ByVal address As Integer)	Funktionszustand anfordern F29 – F68	0xE3 0x0B AH AL		3.41.8		V4
CmdFahrbefehl (ByVal address As Integer, ByVal Speed As Integer, ByVal Steps As Integer, ByVal Forward As Boolean)	Lok Fahrbefehl ab Zentralen-Version 3.0 LAN_X_SET_LOCO_DRIVE	0xE4 0x10/0x13 AH AL RV	3.2.26.1	3.42.3		V
CmdLokFunktionBefehl (ByVal address As Integer,	Lok Funktionsbefehl ab Zentralen-Version 3.0 LAN X SET LOCO FUNCTION GROUP	0xE4 0x** AH AL Gruppe	3.2.26.2	3.42.4	4.3.2	V3-
ByVal group As Byte, ByVal data As Byte)	Funktionsbefehl "binary states" - Short Form	0xE4 0x5E AH AL FDDD		3.42.5.1		V
	Funktionsbefehl "binary states" - Long Form	0xE5 0x5F AH AL FLLL HHH		3.42.5.1	133	V
CmdLokFunktionStatus(ByVal address As Integer,	LAN_X_SET_LOCO_BINARY_STATE				4.3.3	
ByVal group As Byte, ByVal data As Byte)	Funktionsstatus setzen		3.2.26.4			V3-
	Funktionsrefresh-Modus setzen Doppeltraktion montieren		3.2.26.5 3.2.27.1	3.42.7		V3
	Doppeltraktion auflösen	0xE5 0x43 AH1 AL1 0x00 0x00	3.2.27.2	3.42.9.2		V
	Lok zu einer Mehrfachtraktion hinzufügen Lok aus einer Mehrfachtraktion entfernen			3.42.10.1 3.42.10.2		V
CmdPomWrite(ByVal address As Integer,	Programming on Main Byte schreiben		3.2.28.1		6.6	V
ByVal cv As Integer, ByVal value As Byte) CmdPomRead	LAN_X_CV_POM_WRITE_BYTE Programming on Main Byte lesen					
(ByVal address As Integer, ByVal cv As Integer) CmdPomBitWrite	LAN_X_CV_POM_READ_BYTE	0xE6 0x30 AH AL 0xE4+C CV	3.2.28.2	ა.43.2	6.8	V3
(ByVal address As Integer, ByVal cv As Integer,	Programming on Main Bit schreiben LAN_X_CV_POM_WRITE_BIT	0xE6 0x30 AH AL 0xE8+C CV	3.2.28.3	3.43.3	6.7	\
ByVal bitValue As Boolean, ByVal bitPosition As Byte)	Adressanfrage Mitglied einer Mehrfachtraktion	0xE4 0x01+R MTR AH AL	3.2.30.1	3.44.1		V
	Adressanfrage Mehrfachtraktion		3.2.30.2			V
cmdAdresAnfrageLokInStack(ByVal Address As Integer, ByVal Vorwarts As Boolean	Adressanfrage Lok in Zentralenstack	0xE3 0x05+R AH AL	3.2.30.3	3.44.3		\ \
by var volwarts As boolean			3.2.31	3.44.4	4.6	V
	Lok aus Stack löschen ab V3 LAN X PURGE LOCO	0xE3 0x44 AH AL	1			
	Lok aus Stack löschen ab V3 LAN_X_PURGE_LOCO	0xE3 0x44 AH AL				
CmdLokAusStackByVal address As Integer)	LAN_X_PURGE_LOCO					
CmdLokAusStackByVal address As Integer) CmdLeseanfrageProgrammieren (ByVal CV As Integer)		0xE3 0x44 AH AL 0x23 0x11 CV			6.1	
EmdLokAusStackByVal address As Integer) EmdLeseanfrageProgrammieren (ByVal CV As Integer) EmdSchreibbefehlProgrammieren (ByVal CV As Integer, ByVal Daten As Byte)	LAN_X_PURGE_LOCO				6.1	
EmdLokAusStackByVal address As Integer) EmdLeseanfrageProgrammieren (ByVal CV As Integer) EmdSchreibbefehlProgrammieren (ByVal CV As Integer, ByVal Daten As Byte) EmdZ21MmWriteByte	LAN_X_PURGE_LOCO LAN_X_CV_READ	0x23 0x11 CV				
EmdLokAusStackByVal address As Integer) EmdLeseanfrageProgrammieren (ByVal CV As Integer) EmdSchreibbefehlProgrammieren (ByVal CV As Integer, ByVal Daten As Byte) EmdZ21MmWriteByte ByVal RegAdr As Byte, ByVal Value As Byte) EmdZ21GetExtAccessory	LAN_X_PURGE_LOCO LAN_X_CV_READ LAN_X_CV_WRITE	0x23 0x11 CV 0x24 0x12 CV Daten			6.2	
CmdLeseanfrageProgrammieren (ByVal CV As Integer) CmdSchreibbefehlProgrammieren (ByVal CV As Integer) CmdSchreibbefehlProgrammieren (ByVal CV As Integer, ByVal Daten As Byte) CmdZ21MmWriteByte ByVal RegAdr As Byte, ByVal Value As Byte) CmdZ21GetExtAccessory (ByVal address As Integer) CmdZ21SetExtAccessory	LAN_X_PURGE_LOCO LAN_X_CV_READ LAN_X_CV_WRITE LAN_X_MM_WRITE_BYTE LAN_X_GET_EXT_ACCESSORY_INFO	0x23 0x11 CV 0x24 0x12 CV Daten 0x24 0xFF REG Daten 0x44 AH AL			6.2 6.12 5.5	
mdLeseanfrageProgrammieren (ByVal CV As Integer) mdSchreibbefehlProgrammieren (ByVal CV As Integer, ByVal Daten As Byte) mdZ21MmWriteByte ByVal RegAdr As Byte, ByVal Value As Byte) mdZ21GetExtAccessory (ByVal address As Integer) mdZ21SetExtAccessory (ByVal address As Integer, ByVal value As Byte)	LAN_X_PURGE_LOCO LAN_X_CV_READ LAN_X_CV_WRITE LAN_X_MM_WRITE_BYTE LAN_X_GET_EXT_ACCESSORY_INFO LAN_X_SET_EXT_ACCESSORY	0x23 0x11 CV 0x24 0x12 CV Daten 0x24 0xFF REG Daten 0x44 AH AL 0x54 AH AL Daten			6.2 6.12 5.5 5.4	
EmdLokAusStackByVal address As Integer) EmdLeseanfrageProgrammieren (ByVal CV As Integer) EmdSchreibbefehlProgrammieren (ByVal CV As Integer, ByVal Daten As Byte) EmdZ21MmWriteByte ByVal RegAdr As Byte, ByVal Value As Byte) EmdZ21GetExtAccessory (ByVal address As Integer) EmdZ21SetExtAccessory (ByVal address As Integer, ByVal value As Byte) EmdZ21SetExtAccessory (ByVal address As Integer, ByVal value As Byte) EmdLokInfoAnfordern (ByVal address As Integer)	LAN_X_PURGE_LOCO LAN_X_CV_READ LAN_X_CV_WRITE LAN_X_MM_WRITE_BYTE LAN_X_GET_EXT_ACCESSORY_INFO	0x23 0x11 CV 0x24 0x12 CV Daten 0x24 0xFF REG Daten 0x44 AH AL			6.2 6.12 5.5	
mdLeseanfrageProgrammieren (ByVal CV As Integer) mdSchreibbefehlProgrammieren (ByVal CV As Integer, ByVal Daten As Byte) mdZ21MmWriteByte ByVal RegAdr As Byte, ByVal Value As Byte) mdZ21GetExtAccessory (ByVal address As Integer) mdZ21SetExtAccessory (ByVal address As Integer, ByVal value As Byte) mdZ21SetExtAccessory (ByVal address As Integer, ByVal value As Byte) mdZ21SetLocoFunction (ByVal address As Integer, ByVal CV As Byte,	LAN_X_PURGE_LOCO LAN_X_CV_READ LAN_X_CV_WRITE LAN_X_MM_WRITE_BYTE LAN_X_GET_EXT_ACCESSORY_INFO LAN_X_SET_EXT_ACCESSORY	0x23 0x11 CV 0x24 0x12 CV Daten 0x24 0xFF REG Daten 0x44 AH AL 0x54 AH AL Daten			6.2 6.12 5.5 5.4	
CmdLokAusStackByVal address As Integer) CmdLeseanfrageProgrammieren (ByVal CV As Integer) CmdSchreibbefehlProgrammieren (ByVal CV As Integer, ByVal Daten As Byte) CmdZ21MmWriteByte ByVal RegAdr As Byte, ByVal Value As Byte) CmdZ21GetExtAccessory (ByVal address As Integer) CmdZ21SetExtAccessory (ByVal address As Integer, ByVal value As Byte) CmdZ21SetExtAccessory (ByVal address As Integer, ByVal value As Byte) CmdZ21SetLocoFunction (ByVal address As Integer, ByVal CV As Byte, ByVal TT As Byte) CmdZ21AccPomWrite(ByVal decoderAddress As Integer, ByVal CDDD As Byte, ByVal cv As Integer,	LAN_X_PURGE_LOCO LAN_X_CV_READ LAN_X_CV_WRITE LAN_X_MM_WRITE_BYTE LAN_X_GET_EXT_ACCESSORY_INFO LAN_X_SET_EXT_ACCESSORY LAN_X_GET_LOCO_INFO	0x23 0x11 CV 0x24 0x12 CV Daten 0x24 0xFF REG Daten 0x44 AH AL 0x54 AH AL Daten 0xE3 0xF0 AH AL			6.2 6.12 5.5 5.4 4.1	
CmdLeseanfrageProgrammieren (ByVal CV As Integer) CmdSchreibbefehlProgrammieren (ByVal CV As Integer, ByVal Daten As Byte) CmdZ21MmWriteByte ByVal RegAdr As Byte, ByVal Value As Byte) CmdZ21GetExtAccessory (ByVal address As Integer) CmdZ21SetExtAccessory (ByVal address As Integer, ByVal value As Byte) CmdZ21SetExtAccessory (ByVal address As Integer, ByVal value As Byte) CmdZ01SetExtAccessory (ByVal address As Integer, ByVal Value As Byte) CmdZ1SetLocoFunction (ByVal address As Integer, ByVal CV As Byte, ByVal TT As Byte) CmdZ21AccPomWrite(ByVal decoderAddress As Integer, ByVal value As Byte) CmdZ21AccPomBitWrite(ByVal decoderAddress As Integer, ByVal value As Byte)	LAN_X_CV_READ LAN_X_CV_WRITE LAN_X_MM_WRITE_BYTE LAN_X_GET_EXT_ACCESSORY_INFO LAN_X_SET_EXT_ACCESSORY LAN_X_GET_LOCO_INFO LAN_X_SET_LOCO_FUNCTION	0x23 0x11 CV 0x24 0x12 CV Daten 0x24 0xFF REG Daten 0x44 AH AL 0x54 AH AL Daten 0xE3 0xF0 AH AL 0xE4 0xF8 AH AL TINNNNNN			6.2 6.12 5.5 5.4 4.1 4.3.1	
CmdLeseanfrageProgrammieren (ByVal CV As Integer) CmdSchreibbefehlProgrammieren (ByVal CV As Integer, ByVal Daten As Byte) CmdZ21MmWriteByte ByVal RegAdr As Byte, ByVal Value As Byte) CmdZ21GetExtAccessory (ByVal address As Integer) CmdZ21SetExtAccessory (ByVal address As Integer, ByVal value As Byte) CmdZ21SetExtAccessory (ByVal address As Integer, ByVal value As Byte) CmdZ21SetLocoFunction (ByVal address As Integer) CmdZ21SetLocoFunction (ByVal address As Integer, ByVal CV As Byte, ByVal TT As Byte) CmdZ21AccPomWrite(ByVal decoderAddress As Integer, ByVal value As Byte) CmdZ21AccPomBitWrite(ByVal decoderAddress As Integer, ByVal value As Byte) CmdZ21AccPomBitWrite(ByVal decoderAddress As Integer, ByVal CDDD As Byte, ByVal cv As Integer, ByVal bitValue As Boolean, ByVal bitPosition As Byte)	LAN_X_CV_READ LAN_X_CV_WRITE LAN_X_MM_WRITE_BYTE LAN_X_GET_EXT_ACCESSORY_INFO LAN_X_SET_EXT_ACCESSORY LAN_X_GET_LOCO_INFO LAN_X_SET_LOCO_FUNCTION LAN_X_CV_POM_ACCESSORY_WRITE_BYTE LAN_X_CV_POM_ACCESSORY_WRITE_BIT	0x23 0x11 CV 0x24 0x12 CV Daten 0x24 0xFF REG Daten 0x44 AH AL 0x54 AH AL Daten 0xE3 0xF0 AH AL 0xE4 0xF8 AH AL TINNNNN 0xE6 0x31 POM-PARAMETERS1			6.2 6.12 5.5 5.4 4.1 4.3.1 6.9	
CmdLeseanfrageProgrammieren (ByVal CV As Integer) CmdSchreibbefehlProgrammieren (ByVal CV As Integer, ByVal Daten As Byte) CmdZ21MmWriteByte ByVal RegAdr As Byte, ByVal Value As Byte) CmdZ21GetExtAccessory (ByVal address As Integer) CmdZ21SetExtAccessory (ByVal address As Integer, ByVal value As Byte) CmdZ21SetExtAccessory (ByVal address As Integer, ByVal value As Byte) CmdLokInfoAnfordern (ByVal address As Integer) CmdZ21SetLocoFunction (ByVal address As Integer, ByVal CV As Byte, ByVal TT As Byte) CmdZ21AccPomWrite(ByVal decoderAddress As Integer, ByVal cDDD As Byte, ByVal cv As Integer, ByVal value As Byte) CmdZ21AccPomBitWrite(ByVal decoderAddress As Integer, ByVal CDDD As Byte, ByVal cv As Integer, ByVal CDDD As Byte, ByVal cv As Integer,	LAN_X_CV_READ LAN_X_CV_WRITE LAN_X_MM_WRITE_BYTE LAN_X_GET_EXT_ACCESSORY_INFO LAN_X_SET_EXT_ACCESSORY LAN_X_GET_LOCO_INFO LAN_X_SET_LOCO_FUNCTION LAN_X_CV_POM_ACCESSORY_WRITE_BYTE	0x23 0x11 CV 0x24 0x12 CV Daten 0x24 0xFF REG Daten 0x44 AH AL 0x54 AH AL Daten 0xE3 0xF0 AH AL 0xE4 0xF8 AH AL TINNNNN 0xE6 0x31 POM-PARAMETERS1			6.2 6.12 5.5 5.4 4.1 4.3.1 6.9	