

System/Modus	DCC-PT-R	DCC-PT-W	DCC-M-R	DCC-M-W	MM-PT-W	MM-M-W	MFX-PT-R	MFX-PT-W	MFX-M-R	MFX-M-W	SX1-PT-R	SX1-PT-W	SX2-PT-R	SX2-PT-W	SX2-M-R	SX2-M-W
BiDiB-Interface	x	x	x	x				x	x	x						
CAN-Digital CC-Schnitte	x	x		x	x	x	x	x	x	x						
Central Station RL (ab V 4.1)	x	x			x											
CT-Elektronik ZF5	x	x		x												
D+H Future Central Control	x	x		x	x						x	x	x	x		x
D+H Programmer	x	x	x	x							x	x	x	x		x
DCC++	x	x		x												
DCC++ Ex	x	x		x												
DicoStation (Digital-S-Inside 2)					x		x									
Digikeijs DR5000 LocoNet	x	x	x	x												
Digikeijs DR5000 XPressNet	x	x	x	x												
ESU ECoS (ab V 4.1)	x	x			x											
ESU ECoS 2 (ab V 4.1)	x	x			x											
Fleischmann Twin Center	x	x		x							x	x				
KM1 SC7	x	x			x											
Lenz LAN/USB-Interface	x	x	x	x												
Lenz Li100(F)	x	x	x	x												
Lenz Li101(F)	x	x	x	x												
Lenz Li-USB	x	x	x	x												
Lenz LZV200	x	x	x	x												
Locabuffer	x	x		x												
LokStore-Digital LodiRektor	x	x	x	x												
Märklin 6050/6051					x											
Märklin Central Station 2	x	x	x	x	x	x	x	x	x	x						
Märklin Central Station 3	x	x	x	x	x	x	x	x	x	x						
Massoth DiMAX	x	x		x												
MD Electronic MZSpro	x	x		x												
MD Electronic 30Z	x	x		x												
Muet Multi Control 2004											x	x	x	x		
OpenDCC GBMBoost	x	x	x	x												
OpenDCC IF2	x	x	x	x												
OpenDCC Z1 P50X	x	x	x	x												
Rautenhaus RMX	x	x		x							x	x	x	x		x
Rautenhaus SLX 825	1)	1)									1)	1)	1)	1)		
Rautenhaus SLX 852	1)	1)									1)	1)	1)	1)		
Roco-Fleischm. Z21	x	x	x	x	x											
SRCP				x												
Stärz SX-Bus-Interface	1)	1)									1)	1)	1)	1)		
Stärz ZS1	x	x									x	x	x	x		
Stärz ZS2	x	x									x	x	x	x		
Tams Master Control	x	x	x	x		x										
Tams mc ²	x	x	x	x		x										
Tams RedBox	x	x	x	x		x										
Trix Selectrix	1)	1)									1)	1)	1)	1)		
UB 65060 Intellibox Basic	x	x		x												
UB USB-LocoNet-IF 63120	1)	1)		1)												
Uhlenbrock DigiTest	x	x		x												
Uhlenbrock IB-Com	x	x		x												
Uhlenbrock Intellibox	x	x		x	x						x	x				
Uhlenbrock Intellibox II	x	x		x	x											
YaMoRC YD7001	x	x	x	x												
YaMoRC YD7100	x	x	x	x												
YaMoRC YD7103	x	x	x	x												
Zimo MX10				x	x											
Zimo MXULF(A)	x	x	x	x												

1) in Abhängigkeit der angeschlossenen Zentrale

Überschriften Beispiele: DCC-PT-R = DCC Programmiergleis (Programming Track) lesen (read)
 DCC-M-W = DCC Hauptgleis (Main) schreiben (write)