协调器串口通信协议(Send)

11 /01 /)	D	O IT (41 ·)	A 1 1 / 41		·通信例及(Send)	Data (Nila) t
Header(2byte)	DataLen(1byte)	CmdType(1byte)	Addr(4byte)	Cluster(2byte)	ClusterCmd(1byte)	Data(Nbyte
AA AA		0x01(ZDP)				A
				0x0000(Basic)		AtrributeID
						0x0000:ZCLVersion
						0x0001:ApplicationVersion
						0x0002:StackVersion
						0x0003:HWVersion
						0x0004:ManufacturerName
			yte			0x0005:Modelldentify
		0x02(ZCL_gloable)	(1k			0x0006:DataCode
		0x02(20L_g10ub1c)	ıtlD			0x0007:PowerSource
			oin	0x0003(Identify)	0x01(Write Attributes)	0x0000:IdentifyTime
			Ъρ	0x0004(Group)	0x00(Read Attributes)	
			+ Er	0x0005(Scence)	0x00(Read Attributes)	
)+Nodeld/GroupID(2by	0x0006(On/Off)	0x00(Read Attributes)	0x0000:On/Off Status
				0x0008(Level)	0x00(Read Attributes)	0x0000:Level
				0x000a(Time)	0x01(Write Attributes)	0x0000:UTCTime
				0x0101(Doorlock)	0x00(Read Attributes)	0x0000:LockState
				0x0006(On/Off)	0x00(Off)	NA
					0x01(On)	NA
					0x02(Toggle)	NA
					0x00(Move to Level)	
				0x0008(level)	0x01(Move)	
				uxuuu8(ievei)	0x02(Step)	
			e(1		0x03(Stop)	
		0x03(ZCL_special)	pol			
			_special) ∑		0x01(open door)	密码长度(1byte)+密码(n byte)
			٩d٥		0x05(添加密码)	
					0x07(删除密码)	

		0v0101(Doorlook)	0x08(删除所有密码) 0x18(删除卡)	
		OXOTOT(DOOHOCK)	0x18(删除卡)	
			0x19(删除所有卡)	
			0x40(删除指纹)	
			0x41(删除所有指纹)	

e)	CRC16(2byte)
	, ,
AttributeData	
NA	
0x0000~0xffff(Units:s)	
NA	
0x00000000~0xffffffff	
NA	
NA	
NA	
NA	

协调器串口通信协议(Receive)

					进信协以(Receive)	_		
Header(2byte)	DataLen(1byte)	CmdType(1byte)	Addr(4byte)	Cluster(2byte)	ClusterCmd(1byte)	Data(Nbyte		
AA AA		0x01(ZDP)						
				0x0000(Basic)	0x00(Read Attributes)	AtrributeID		
						0x0000:ZCLVersion		
						0x0001:ApplicationVersion		
						0x0002:StackVersion		
						0x0003:HWVersion		
						0x0004:ManufacturerName		
			yte			0x0005:Modelldentify		
		0x02(ZCL_gloable)	(1b			0x0006:DataCode		
		0x02(20L_gl0dblc)	itlD			0x0007:PowerSource		
			oin	0x0003(Identify)	0x02(Write Attributes)	0x0000:ldentifyTime		
			Ь	0x0004(Group)	0x00(Read Attributes)			
			+ Er	0x0005(Scence)	0x00(Read Attributes)			
			rte)	0x0006(On/Off)	0x00(Read Attributes)	0x0000:On/Off Status		
			2by	0x0008(Level)	0x00(Read Attributes)	0x0000:Level		
			Groupl	0x000a(Time)	0x02(Write Attributes)	0x0000:UTCTime		
				0x0101(Doorlock)	0x00(Read Attributes)	0x0000:LockState		
					0x00(Off)	NA		
) pi	0x	$ \qquad $	0x0006(On/Off)	0x01(On)	NA
			-Node		0x02(Toggle)	NA		
					0x00(Move to Level)			
			te).	0x0008(level)	0x01(Move)			
			lby		0x02(Step)			
			Je(j		0x03(Stop)			
		0x03(ZCL_special)	100					
					0x01(open door)	密码长度(1byte)+密码(n byte)		
			Ad		0x05(添加密码)			
					0x07(删除密码)			

		0v0101(Doorlock)	0x08(删除所有密码) 0x18(删除卡)	
		OXOTOT(DOOHOCK)	0x18(删除卡)	
			0x19(删除所有卡)	
			0x40(删除指纹)	
			0x41(删除所有指纹)	

e)	CRC16(2byte)
AttributeData	
NA	
0x0000~0xffff(Units:s)	
NA	
0x00000000~0xffffffff	
NA	
NA	
NA	
NA	