

	103	0.08349162	- PipeOpen : 0
	104	0.08350223	- PipeNumber : 2
	105	0.08351285	- PipeInterfaceNumber : 0
	106	0.08352514	- PipeDirection : 0 (0:HostToDevice 1:DeviceToHost)
	107	0.08353743	- PipeHandle : 81DAEA44
	108	0.08354609	
	109	0.08355643	ENDPOINT CONTEXT [2]
	110	0.08356705	- PipeOpen : 0
	111	0.08357766	- PipeNumber : 3
	112	0.08358856	- PipeInterfaceNumber : 0
	113	0.08360085	- PipeDirection : 1 (0:HostToDevice 1:DeviceToHost)
	114	0.08361342	- PipeHandle : 81DAEA64
	115	0.08362404	NO ENDPOINT CONTEXT [3]
	116	0.08363465	NO ENDPOINT CONTEXT [4]
	...		
	141	0.08389865	NO ENDPOINT CONTEXT [29]
	143	0.08437190	- ENTER DispatchPnp IRP:IRP_MN_QUERY_CAPABILITIES
	144	0.08452890	- ENTER DispatchPnp IRP:IRP_MN_QUERY_PNP_DEVICE_STATE
	145	0.08455376	- DispatchPnp IRP_MN_START_DEVICE) will be sent to the lower driver
	146	0.08457220	- ENTER DispatchPnp IRP:IRP_MN_QUERY_DEVICE_RELATIONS
	147	0.08461550	- DispatchPnp:(IRP_MN_START_DEVICE) will be sent to the lower driver
	148	5.08966503	- Entering DispatchPower: IRP_MN_SET_POWER
Device running			
			At this point the JUSB Device is initialized and ready to handle request from the Java USB API
			...
			(Device is attached)
			...
			...
			The following lines show what happens when the device is removed from the USB bus.
	149	11.50900799	- ENTER DispatchPower: DeviceObject 81D88D80,IRP_MN_SET_POWER
	150	11.50906666	- ENTER DispatchPower: DeviceObject 81D88D80, IRP_MN_WAIT_WAKE
	151	11.50908453	Lower drivers failed the wait-wake Irp
	152	11.50934127	- ENTER IdleNotificationRequestComplete
	153	11.50960443	- ENTER DispatchPnp IRP:IRP_MN_QUERY_DEVICE_RELATIONS
	154	11.50962762	- DispatchPnp(IRP_MN_START_DEVICE) will be sent to the lower driver
	155	11.50964215	- ENTER DispatchPnp IRP:IRP_MN_QUERY_DEVICE_RELATIONS
	156	11.50971227	- DispatchPnp (IRP_MN_START_DEVICE) will be sent to the lower driver
	157	11.50973518	- ENTER DispatchPnp IRP:IRP_MN_SURPRISE_REMOVAL
	158	11.55099629	- ENTER DispatchPnp IRP:IRP_MN_REMOVE_DEVICE
	159	11.55100271	
	160	11.55102227	- ENTER WmiDeRegistration
	161	11.55116363	- EXIT WmiDeRegistration ntStatus:
	162	11.70122935	- FREE MEMORY OF : EndpointContext[0]
	163	11.70124834	- FREE MEMORY OF : EndpointContext[1]
	164	11.70126036	- FREE MEMORY OF : EndpointContext[2]
	165	11.70127153	- FREE MEMORY OF : EndpointContext
	166	11.70128438	- FREE MEMORY OF : InterfaceList[0]
	167	11.70129556	- FREE MEMORY OF : InterfaceList
	168	11.70130813	- FREE MEMORY OF : InterfaceClaimedInfo[0]
	169	11.70131930	- FREE MEMORY OF : InterfaceClaimedInfo
	170	11.70133215	- FREE MEMORY OF : ConfigurationDescriptors[0]
	171	11.70134361	- FREE MEMORY OF : ConfigurationDescriptors
	172	11.70135478	- FREE MEMORY OF : DeviceDescriptor
	173	11.72126402	- ENTER DriverUnload
	174	11.72128050	- FREE registryPath->Buffer
Important: Free all allocated memory for DeviceExtension members			
Unload Driver			
	175	11.72129167	- EXIT DriverUnload

Table 59: DdgView output of a device using the JUSB driver