

ACR1000A-T-R2 ACR1002A-T ACR1012A-T ACR1000A-R-R2

ACR1002A-R ACR1000A-CTL ACR1000A-CTL-8 ACR1000A-CTL-96

ACR1000A-CTL-24 ACR1000A-CTL-48 ACR1000A-CTL-192 ACR1000A-CTL-288 ACR1000A-CTL-ULC

Agility[™] iPATH[™]

Advanced USB Features

This document describes the advanced USB features supported by Agility iPATH Version 3.3 and 4.0.



Customer Support Information

Order toll-free in the U.S.: Call 877-877-BBOX (outside U.S. call 724-746-5500) FREE technical support 24 hours a day, 7 days a week: Call 724-746-5500 or fax 724-746-0746 www.blackbox.com • info@blackbox.com

Table of Contents

1.	Introduction	3
	1.1 Device Merging	3
	1.2 Port Control	3
	1.3 USB Ouirks	3
	1.4 Flow Control.	3
	1.5 Known Device Codes	4
h		F
Ζ.	Setup Guide	5
	2.1 Point-to-Point	5
	2.2 iPATH Control	6

Disclaimer:

Black Box Network Services shall not be liable for damages of any kind, including, but not limited to, punitive, consequential or cost of cover damages, resulting from any errors in the product information or specifications set forth in this document and Black Box Network Services may revise this document at any time without notice.

We're here to help! If you have any questions about your application or our products, contact Black Box Tech Support at 724-746-5500 or go to blackbox.com and click on "Talk to Black Box."
You'll be live with one of our technical experts in less than 60 seconds.

1. Introduction

This document explains the operation of the advanced USB features that have been included in the Agility KVM Switch and the iPATH unit from firmware version 3.0 and above.

For the advanced USB features to work, both endpoints must be on the same firmware version above 3.0.

For USB Flow control to be enabled, all endpoints need to be at version 3.5 or above.

There are four parts to the advanced USB features:

- Device merging
- Port reservation
- Flow control
- USB quirks or advanced features.

1.1 Device Merging

Merging is the process of combining multiple equivalent USB human interface devices to appear to the host computer as a single device. You can merge HIDs to increase efficiency.

As long as the HID devices have the same Vendor ID (Vid) and Product ID (Pid), then the 13-device limit on devices connecting to a single USB hub can be overcome. (This is the USB specification.)

The TX unit can enumerate 13 different devices, but you can have many more devices connected to it. Merging is the default setting on the Agility receiver. There are USB devices and drivers that do not behave correctly if merging is applied. Some drivers are looking for individual serial numbers of the device. To support these devices or functionality based on the individual serial number, disable merging for devices attached to identified Rx Unit ports. All devices attached to a port that has the merge capability disabled will be treated as individual devices.

1.2 Port Control

The Agility Transmitter reports itself as a 13-port USB hub. The 13 devices are allocated ports on this hub by the lowest available port basis. Though this is sequential, it is random in nature in that the next device to connect gets the next available port. This can cause issues where by a driver is looking for a device on a set USB port. This port can be changed, when receivers are switched away and reconnected to the transmitter, and the device driver will no longer able to find the device. To overcome this issue, you can reserve a number of USB ports on the Transmitter and then assign the reserved ports to a particular device on the receiver. This feature is often necessary when using dual touch screens on an Agility receiver. If the touch screens' port numbers changed (because the port numbers are used to assign a screen to a particular head) the control of the screens might swap over. When you reserve a port for a particular screen, this no longer happens.

1.3 USB Quirks

When you use Agility, a number of USB devices have been found to function incorrectly. The reasons for these problems have many root causes, from issues with delays, specific configuration settings, and many more. As part of the on-going support for Agility products we are actively looking for solutions. Many of these solutions are only applicable to specific devices. Rather than require the Agility system to be constantly updated with new device drivers, the advanced USB settings allow a number of patches to be applied depending on the issue identified.

The patches are controlled in the USB Advanced Settings by adding a kernel or user code in the appropriate field. There are two different input methods depending upon whether you are using the Agility in a point-to-point configuration along with the receivers' web interface, or whether the Agility Receivers and Agility Transmitters are under iPATH control. iPATH requires the codes to be entered as a decimal value and the Agility units require them to be entered as a Hex value.

1.4 Flow Control

USB flow control is included in Version V3.5 of the Agility firmware. Flow control is required for a number of more complex USB peripherals, including some touch screens and mutli-function/combined devices.

1.5 Known Device Codes

The table below lists the devices that Black Box has come across that require an advanced USB code and their associated settings.

The list is by no means exhaustive, but these are devices that we know about. This list will be updated periodically, but may not be up-to-date.

If you find issues with specific USB devices, contact Black Box Technical Support at 724-746-5500 to info@blackbox.com. We will help you determine whether there is a known patch code.

P-P refers to "Point-to-Point" mode, where the web server on the individual TX and RX units is used to set up the device.

USB Device	P-P Kernel Code	P-P User Code	iPATH Kernel code	iPATH User Code	FW version
Eizo cx240 screen with Colormunki	0x0	0x0AEA	0	2794	3.1
Eizo CG276 Screen	0x0	0x0AEA	0	2794	3.1
Thrust master HOTAS joystick	0x0	0x0AAC	0	2732	3.1
Mouse Trapper Office	0x4	0x0	4	0	3.1
Logitech K310 keyboard	0x4	0	4	0	3.1
Logitech illuminated keyboard	0x4	0	4	0	3.1
Microsoft wired 600 keyboard	0x0	0x0ABA	0	2746	3.1
Wacom Intuos 4 tablet	0x0	0x0	0	0	3.1
Newtek Tricaster	0x0	0x1000AAA	0	16779946	3.5
ELO ET2201L Touch screen	0x0	0x1000AAA	0	16779946	3.5
PQlabs pqp4a2101 touch panel	0x4	0x1000AAA	4	16779946	3.5
Dell KB813Combined Keyboard + CAC	0x0	0x1000AAA	0	16779946	3.5

Table 1. Device that require an advanced USB code.

2. Setup Guide

2.1 Point-to-Point

To set up a quirk, you need to reserve a number of USB ports. Navigate to the transmitter USB settings page. In this example, two ports are reserved.

🏦 Problem loading page 🛛 🛪 🗇 USB Settings - Black Box A 🗴 +				- 8 ×
🔶 🕘 169.254.1.33/cgi-bin/show?page=usbsettings.html			C Q Search	☆自↓☆❷≡
≪ <mark>BLACK BOX</mark> S	ervSwitch Agility"	LOCAL USB Settings		
System Configuration Video Configuration	USB Settings			
uss svung Securty Path Manager System Manager	Enable Dummy Boot Keyboard			
Statistics Firmware Upgade Roboct	Hub Size Reserved Port Range	13 × 2 ×		
About	L	opation		

Figure 2-1. USB Settings page, Transmitter.

For the receiver, click "Enable Advanced Features," then set the appropriate quirk codes and save.

🖉 USB Settings - Black Box A × 🥸 USB Settings - Black Box A × 🕂			0 ×
🔶 🛞 169.254.1.32/cgi-bin/show?page=usbsettings.html			⊜ ≡
	BLACK BOX ServSwitch Agility	REMOTE USB Settings	
5 5 5 5 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	vatan Configuration USB Settings SIG Settings Acourty Sati Manager Vatan Manager Vatan Manager Vatan Manager Allow Human Interface Devices (10) only Challe Dachmonaus Endpoint OSD Alerts Challe Dachmonaus Endpoint Attach Challe Dachmonaus Endpoint Attach Challe Dachmonaus Endpoint Attach Top Right Z None Vatan Va		
	Bettom Left 🖉 None 🗳 Bettom Roht 🗹 None V Advanced features Child ports are labeled as viewed) Enable Solarced features Kernel Top Kuft (bd Oct	Uber	
	Bertham God	Update Nov	

Figure 2-2. USB Settings page, Receiver.

2.2 iPATH Control

From iPATH, ensure that a number of USB ports are reserved. You can do this from the global or local settings.



Figure 2-3. IPATH Settings page, Dashboard selected.

At the receiver, select a device from the list or create a new device if you have been given a new code to try.

To determine which firmware version supports which feature, refer to the list in this document.

IPATH Admin	× 🐼 USB Settings - Black Box A ×	+													- 9
() 10.8.62.10/admin/us	sb_settings.php										∀ C ⁴ Q S	arch	☆自	+ 1	ir e
											21:4	, Tue 5 May 2015			
		ServSw	itch" iPA	TH								CBLACK BOX			
												Martin (A			
		DASHBOARD	CHANNELS	REMOTES	LOCALS	SERVERS	USERS	PRESETS	STATISTIC	s	1412 . IS	version 4.0			
		10 Home 15	P Settings 🖷	Backups 4	Updates 🖗	Active Cor	nnections	Connection	Log Ev	rent Log	🥕 Remote Suppo	rt			
		Configure G	obal USB set	tings											
		Changes here v	vill affect all rem	otes and rem	ote groups th	nat haven't ove	erridden the	existing global	values.						
			HID Only O No	 Yes 											
		Disable Iso Endpoint O	chronous ● No SD Alerts	O Yes											
		Enable Iso Endpoi	chronous O No nt Attach	• Yes											
		Advanced Port	Features	As se	en from back										
			Left			Right									
			Top None	V V		None V	2								
			None	V V		None V	2	·							
			Bottom Not S	et		✓ Not Set		>							
				ave LISB Sett	iner										
				Are oso sete											i β
		Hide advanced	features 🔿												
			Name			Description		Kernel C	ode Use	er Code	Disable Merging	Show 🗖			
		Eizo CG276 scree		Eizo CG	276 screen (built	(-in calibration)		•••••			×	¥			
		Eizo CX240 scree	n + Colormunki	Eizo CX	240 screen with	Colormunki calibra	ation					⊻			
		MouseTrapper Off	ice	MouseTr	apper Office			•••••		*****	×	¥			
		Thrustmaster HO	'AS joystick	Thrustn	aster HOTAS joy	stick					×	⊻			
		US8 SCR3310 card	reader	USB SCR	3310 card reade	r		••••			×	¥			
		Utouch UT103/IR.	20T screen	Utouch	touch screen UT	103/IR/20T						×			
		Wacom Intuos4 ta	tiet	Wacom	Intuos4 tablet					*****	×	N.			
											7	M			
			-	ave Features											

Figure 2-4. IPATH Settings page, Receivers selected.

Black Box Tech Support: FREE! Live. 24/7.



Great tech support is just 60 seconds away at 724-746-5500 or blackbox.com.



About Black Box

Black Box provides an extensive range of networking and infrastructure products. You'll find everything from cabinets and racks and power and surge protection products to media converters and Ethernet switches all supported by free, live 24/7 Tech support available in 60 seconds or less.

© Copyright 2015. Black Box Corporation. All rights reserved. Black Box® and the Double Diamond logo are registered trademarks of BB Technologies, Inc. Any third-party trademarks appearing in this manual are acknowledged to be the property of their respective owners.

Agility Advanced USB Features, version 2

724-746-5500 | blackbox.com