

## Hirschmann Automation and Control GmbH Stuttgarter Str. 45-51 D-72654 Neckartenzlingen

## Antennas to be used with the products:

BAT54-Rail Client BAT54-Rail Client FCC BAT54-Rail Single FCC

FCCID: U99BAT54C and IC Code: 4019A-BAT54C.

Company: Hirschmann Automation and Control GmbH

Stuttgarter Str. 45-51

Neckartenzlingen, D-72654 Germany

Date: 26-August-2010 Created by: Robert Binder



## Hirschmann Automation and Control GmbH Stuttgarter Str. 45-51 D-72654 Neckartenzlingen

This document is to describe the antennas used with the models listed under FCCID: U99BAT54C and IC Code: 4019A-BAT54C.



## Hirschmann Automation and Control GmbH Stuttgarter Str. 45-51 D-72654 Neckartenzlingen

Table 1: Difference between BAT54-Rail and BAT54-Rail Client / BAT54-Rail Client FCC / BAT54-Rail Single FCC

(**X** = components are populated)

Model used for	Variant models	of como construction	
antanna taatina	Variant models of same construction but lesser HW components populated		
antenna testing			
BA154-Rail	Client	Client FCC	BAT54-Rail Single FCC
U99BAT54R	U99BAT54C	U99BAT54C	U99BAT54C
4019A-BAT54R	4019A-BAT54C	4019A-BAT54C	4019A-BAT54C
X	Х	Х	Х
X			
	X	X	X
Х			
Х	Х	X	Х
Х	Х	Х	Х
Х	Х	Х	Х
X	X	X	Х
Enabled	Disabled	Disabled	Enabled
	(client mode only)	(client mode only)	
	U99BAT54R	BAT54-Rail   Client	BAT54-Rail         BAT54-Rail Client         BAT54-Rail Client FCC           U99BAT54R         U99BAT54C         U99BAT54C           4019A-BAT54R         4019A-BAT54C         4019A-BAT54C           X         X         X           X         X<