

Headend Optics Platform (CH3000)

AT3553, AT3554
Analog 1550 nm Externally Modulated Transmitter (65/85)

FEATURES

- 9.5 dBm minimum output power
- 1 GHz RF bandwidth
- Analog 64-channel PAL B/G plus QAM loading
- 65 km and 100 km path length options
- Multiple broadcast wavelength options (1545 nm or 1563 nm), or optional selection of DWDM ITU- grid channel
- Adjustable SBS suppression
- · User-settable RF input level
- AGC Select: CW, Video, Manual (no AGC)
- Front access –20 dB input test point
- · LED status indicators
- Front panel Laser On/Off interlock switch and indicators
- Additional back panel "Laser On" indicator
- Hot plug-in/out
- · Local and remote status monitoring and management features



PRODUCT OVERVIEW

The ARRIS AT3553 and AT3554 series high performance 1550 nm externally modulated analog transmitters are available in several optional configurations to meet various network requirements. They feature a minimum output power of 9.5 dBm with configurable dBm SBS suppression. The compact design minimizes rack space requirements and permits plugging the three-slot-wide, full-depth transmitter module in either the front or rear of the CH3000 3RU chassis to optimize equipment installation and operating conditions.

Ask us about the complete Access Technologies Solutions portfolio:

Headend Optics-AT3553, AT3554



Several wavelength options are available to include broadcast center wavelengths at 1545.3 nm or 1563.0 nm, or channel selection on the DWDM ITU grid (ITU-T G.694.1).

The characteristics of the transmitter's source laser allow high carrier-to-noise ratio (CNR) while the proprietary predistortion circuit that drives the optical modulator provides excellent CSO and CTB performance, with 450 MHz of digital channel loading 6 dB below the analog channels. AT3553 and AT3554 series transmitters are digital ready, and can be fully loaded with 100% digital 256QAM signals. This family of transmitters is part of the full complement of products developed by ARRIS to support and enhance the deployment of traditional HFC, passive HFC and fiber-to-the-home (FTTH) networks.

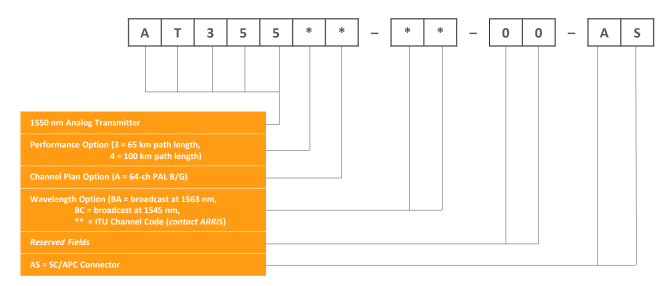
RELATED PRODUCTS	
CH3000 Chassis	Optical Patch Cords
Optical Transmitters	Optical Passives
BP Back plates	Installation Services



Characteristics	Specification			
Physical	S pecimentarion			
Dimensions	13 0" D x 4 3" H x 3 0" W (3RU) (33 cm x 11 cm x	7 6 cm) (3 chassis slots wide)		
Weight	13.0" D x 4.3" H x 3.0" W (3RU) (33 cm x 11 cm x 7.6 cm) (3 chassis slots wide) 4.0 lbs (1.8 kg)			
Environmental	110 100 (210 119)			
Operating temperature range	0° to +50°C (32° to 122°F)			
Storage temperature range	-40°C to +85°C (-40°F to +185°F)			
Humidity	5% to 95% non-condensing			
RF and Optical Interface	370 to 3370 Horr condensing			
Wavelength	• 1545.3 nm ± 0.9 nm (Broadcast, "BC" model:	5)		
wavelength	1563.0 nm ± 0.9 nm (Broadcast, "BA" models) (DWDM ITU grid available by special order)			
Optical connector	SC/APC on standard back plate BP-A9			
RF input	F-type (female connector at back plate) BP-A9			
RF test point	G-type (male connector at front panel –20 dB)			
Power Requirements	- 1, po (20			
Input voltage	12 V _{DC}			
Power consumption	<40 W			
General				
Channel plans	64-channel PAL B/G plus QAM loading up to 1002 MHz			
Specific link length	65 km or 100 km options			
Optical output power, minimum	9.5 dBm			
Operating modes	Video and CW (both with AGC), and Manual (without AGC)			
Electrical	video and ew (both with AGE), and Mandai (with	lout AGC)		
Passband	46–1002 MHz			
Nominal RF input levels (dBmV/ch, CW)				
Frequency response flatness (including slope)	18 (Manual Mode) / 20 (AGC Modes)			
Input return loss, minimum	± 0.5 dB (46 to 550 MHz), ± 0.75 dB (46 to 1002 MHz)			
	17 dB			
Level stability	±0.6 dB			
AGC range	±3 dB			
Manual gain control range	0 to -6.0 dB			
Manual gain control step size	0.25 dB			
		A 17	r.o.	
	Dowformance aver		rsc 100 line	
	Performance over Operating Temperature Range	65 km (AT3553A	100 km (AT3554A	
	Operating remperature name	(A13333A **_*-**)	(A15554A **_*_**)	
	SBS Suppression, Variable dBm	14-18	12-16	
	Carrier-to-noise Ratio (CNR) ¹ In band (85–598 MHz) dB	53	51.5	
	Composite Second Order (CSO) ² In band (85–598 MHz)	67	65	
	Composite Triple Beat (CTB) In band (85–598 MHz) dB	66	64	
	Cross Modulation (XMOD) dB	65	64	
	¹ 64 PAL B/G analog channels (5 MHz NBW) up to 598 MF below analog channels, up to 1002 MHz. ² All values are specified with unmodulated carriers of eq	lz. CNR degradation ≤ 1.5 dB with 4	00 MHz QAM signal loading,	
Status Indicators, Alarms and Monitoring				
<u> </u>	Front panel LEDs (Laser On/Off and Alarms)	Front panel LEDs (Laser On/Off and Alarms)		
	, , , , , ,	Local and remote status monitoring via ARRIS Opti-Trace applications		
	Firmware download capability by local serial port			



ORDERING INFORMATION



Required Module Back Plate

(Included with order)

Customer Care

Contact Customer Care for product information and sales:

- United States: 866-36-ARRIS
- International: +1-678-473-5656

Note: Specifications are subject to change without notice.

Copyright Statement: ©ARRIS Enterprises, LLC, 2016. All rights reserved. No part of this publication may be reproduced in any form or by any means or used to make any derivative work (such as translation. transformation, or adaptation) without written permission from ARRIS Enterprises, LLC ("ARRIS"). ARRIS reserves the right to revise this publication and to make changes in content from time to time without obligation on the part of ARRIS to provide notification of such revision or change. ARRIS and the ARRIS logo are registered trademarks of ARRIS Enterprises, LLC. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks or the names of their products. ARRIS disclaims proprietary interest in the marks and names of others. The capabilities, system requirements and/or compatibility with third-party products described herein are subject to change without notice.

87-10215-RevJ_AT3553-AT3554_AnalogBroadcastTx_65-85-Systems

04/2016 ECO9712

Ask us about the complete Access Technologies Solutions portfolio:

Headend Optics-AT3553, AT3554