## Wavelinc Communications LLC Bucyrus, OH

## 5G Fixed Wireless Packages – REQUIRES Visual/Near-Visual Line-of-Sight to Broadcast Tower

Plan Name	Up-To Speed /	Monthly Data	Gaming	Recommended	Monthly	One Time	One Time Fee Discount	One Time Fee Plus First
	Average		Quality	number of HD video streams	Cost	Fee	for <u>NEW CUSTOMERS</u>	Month due up-front for NEW CUSTOMERS**
					4	4	4	
5G-25M	25 Mbps down	UNLIMITED	fair	1 Stream	\$74.95	\$500.00	-\$200.00	\$374.95
	3 Mbps up							
5G-50M	50 Mbps down	UNLIMITED	good	2 Streams	\$99.95	\$650.00	-\$300.00	\$449.95
	5 Mbps up							
5G-100M*	100 Mbps down	UNLIMITED	excellent	4 Streams+	\$149.95	\$900.00	-\$300.00	\$749.95
	10 Mbps up							

## Old Legacy Fixed Wireless Packages – When no Line-of-Sight to Broadcast Tower

Plan Name	Sustained Speed	Monthly Data	Temporary Burst Speed	Works for Streaming?	Monthly Cost	One Time Fee	One Time Fee Plus First Month
Basic Streaming	3.0 Mbps down 1.0 Mbps up	UNLIMITED	15 Mbps down 2 Mbps up	SD Video (480p)	\$74.95 \$79.95 without autopay/paperless	\$200.00	\$274.95
Upgraded Streaming	6.0 Mbps down 1.5 Mbps up	UNLIMITED	20 Mbps down 3 Mbps up	HD Video (720p)	\$104.95 \$109.95 without autopay/paperless	\$200.00	\$304.95

One Time Fee plus first month due up front. Includes professional mounting of antenna on outside of house, 80 foot of wire from antenna, and hookup to router or desktop computer, (ROUTER/MODEM PROVIDED BY WAVELINC). Additional charges based on complexity of install will be determined prior to installation.

All <u>new customers require paperless billing with credit card auto-pay</u>, and Terms of Use agreement signing. Existing customers upgrading to 5G will require CC autopay and new Terms of Use agreement signed.

<sup>\* 100</sup>mbps package only available on select towers.

<sup>\*\*</sup>Non owner-occupied and rental installations require 1full year service payment up front.

<sup>\*\*\*</sup> Additional buildings on same property that customer wants hooked up will be treated/charged as a separate monthly account.