



BS-601 Broadcast/Production Switcher
How to Set the Clock
Quick Guide



PureLink™
220-10 State Route 208
Fair Lawn, NJ 07410 USA
Tel: +1.201.488.3232
Fax: +1.201.621.6118
E-mail: sales@purelinkav.com

For order support, please contact your local dealer.
For technical support, please contact us at support@purelinkav.com.



Contents

Scope.....	3
Default IP Address of BS-601	3
Setting the Clock	4

Scope

The BS-601 production switcher displays a clock in the multiview output. This document discusses setting how to set the clock with Clock Sync Utility program.

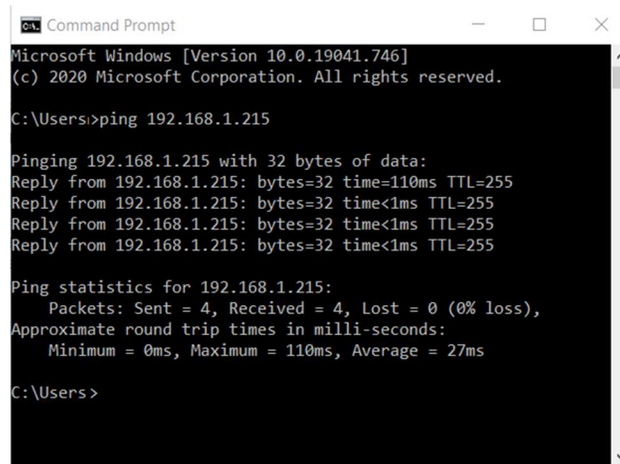
Default IP Address of BS-601

The BS-601 comes set from the factory to 192.168.1.215. Make sure no other devices on the network are set to the same address.

To access the switcher from a device such as a laptop, etc., your device must be within the same subnet as the switcher.

We recommend using the ping verification to make sure you have successfully set your device to communicate with the BS-601.

Windows 10 example:



```
Command Prompt
Microsoft Windows [Version 10.0.19041.746]
(c) 2020 Microsoft Corporation. All rights reserved.

C:\Users>ping 192.168.1.215

Pinging 192.168.1.215 with 32 bytes of data:
Reply from 192.168.1.215: bytes=32 time=110ms TTL=255
Reply from 192.168.1.215: bytes=32 time<1ms TTL=255
Reply from 192.168.1.215: bytes=32 time<1ms TTL=255
Reply from 192.168.1.215: bytes=32 time<1ms TTL=255

Ping statistics for 192.168.1.215:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 110ms, Average = 27ms

C:\Users>
```

Setting the Clock

Using the PureLink Clock Utility, found on the BS-601 product page download tab, the clock can be synchronized to your Windows laptop or desktop clock. Please make sure your Windows device clock is set correctly.

