

19770 Bahama St. Northridge, CA. 91324 V: 818.898.3380 F: 818.898.3360 sales@dnfcontrols.com www.dnfcontrols.com

# ST600-KIPRO User Manual

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## REVISIONS

1.00 01/24/17 Original draft.

# 1. GETTING STARTED

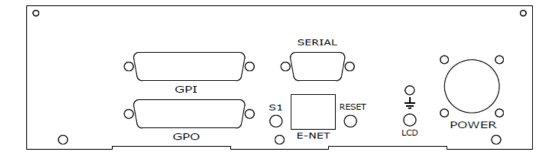
- 1. Go to Installation Section to set up ST600.
- 2. Go to System Configuration Section to set static IP address, Subnet Mask, and Gateway address.
- 3. Go to Remote Device Assignment Section to enter IP addresses for remote devices that ST600 will communicate with.
- 4. Go to System Configuration section to set default settings.

# 2. EQUIPMENT LIST

<u>Qty</u>	<u>Component</u>	<b>DNF Part Number</b>
1	ST600 Panel	ST600-KIPRO
1	USP3 POWER SUPPLY	included
1	POWER CORD	included

## 3. INSTALLATION

- 1. Connect supplied power supply to POWER connector
- 2. Connect Ethernet cable to ETHERNET connector.



**Rear View** 

#### **DEFAULT ETHERNET CONFIGURATION**

IP Address: 192.168.10.217 Subnet Mask: 255.255.255.0 Gateway: 192.168.10.1

The ST600 is configured using a standard web browser (Internet Explorer, Firefox, and Chrome). Enter the IP address in the Address/ URL bar, typically located at the top of the web browser page, to access the Home Page. Use the links on the left side of the Home Page to access the desired configuration web pages.

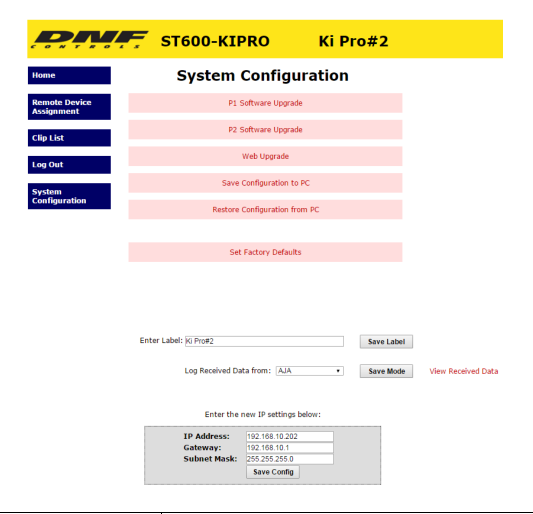
All configuration settings are saved in non-volatile memory in the ST600. Settings are retained when power is removed.

Settings may be uploaded to a computer as a configuration file (.dnf) for storage. Configuration files may be downloaded from a computer into the ST600 to restore a saved configuration. A configuration file contains all of the ST600's configurations except IP address, subnet mask, and gateway address. The ST600 does not support partial configuration upload or download. The configuration file is a not a text formatted file. It cannot be viewed or modified with a text editor.

To access the System Configuration web page, use the following log-on when prompted:

**Username:** dnfuser **Password:** controls

# 4. SYSTEM CONFIGURATION WEB PAGE



P1 Software Upgrade:	Use this link to install the P1 upgrade file provided by DNF Controls
P2 Software Upgrade:	Use this link to install the P2 upgrade file provided by DNF Controls
Web Upgrade:	Use this link to install the Web pages upgrade file provided by DNF Controls
Save Configuration to PC:	Use this link to save the ST600 current configuration to a configuration file on a computer. The web browser will prompt for file name and directory. The file extension must be 'dnf'.
Restore Configuration from PC:	Use this link to download a configuration file from your computer to the ST600. The web browser will prompt for directory and configuration file name. The file extension must be 'dnf'.
Set Factory Defaults:	Use this link to reset all ST600 configuration settings to factory defaults.  This will NOT change the IP address, subnet mask or gateway address. The ST600 will automatically reboot.
Enter Label	Enter label to be displayed on top right of all web pages
Enter the new IP settings below:	Enter the new IP address, Gateway, and Subnet Mask. Click on "Save Config" to save the new entries. The ST600 will automatically reboot.

# 5. CONNECTION TO KI PRO

- 1. Go to Remote Device Assignment page to add the Ki Pro IP Address.
- 2. Enter the IP address of the Ki Pro and set the Port number to "80".
- 3. Press "Save" to save your changes.



**Device Type= Other**, this device listens on ports **50001-50008** for TCP Server, UDP, and SNMP communication.

For UDP and SNMP transmits, the source port number is the same as the listen port number.

Device Type= USP, GTP-32/DC20, or PKM
This device listens on port 161 and transmits using source port number 161.

Communication Error= 3 missed Heartbeat or Comm Time Periods

Refresh

					REMOTE DEVICE LIST					
Device #	Remote Device Label	Device Type	Primary /Backup Pair	Connection Type	Connection Mode	UDP Attempts	IP Adresss	Port Number	Heartbeat/ Comm Period (seconds)	Connection Status
1	AJA	KiPro ▼	None *	TCP *	Client Transmit/Receive ▼	- 1	192.168.10.200	80	5	Connected
2	Remote Device 2	KiPro ▼	None *	TCP *	Client Transmit/Receive ▼	100	0.0.0.0	0	5 *	
3	Remote Device 3	KiPro ▼	None *	TCP *	Client Transmit/Receive ▼		0.0.0.0	0	5	
4	Remote Device 4	KiPro ▼	None *	TCP *	Client Transmit/Receive ▼	100	0.0.0.0	0	5 *	
5	Remote Device 5	KiPro *	None *	TCP *	Client Transmit/Receive *	- 2	192.168.10.200	80	5 *	
6	Remote Device 6	KiPro *	None *	TCP *	Client Transmit/Receive *	- 2	0.0.0.0	0	5 *	
7	Remote Device 7	KiPro *	None *	TCP *	Client Transmit/Receive *	- 1	0.0.0.0	0	5 *	
8	Remote Device 8	KiPro *	None *	TCP #	Client Transmit/Receive *	- 2	0.0.0.0	D	5	

Save

# 6. OPERATION

#### 1. LCD DISPLAY

During normal operation, the top row of the display shows the selected time mode and current time location of the selected Ki Pro.

For example: 01:12:09:23

Second Row shows name of loaded clip.

For example: Clip: SC1TK47

#### 2. TRANSPORT CONTROL

Select the desired transport function by pressing the appropriate key

The Real-Time Status Indicators will light to indicate the DDR's current transport mode.

For example: Pressing [**PLAY**] will put the DDR into the PLAY mode.

The PLAY Status Indicator will turn on when the DDR is in PLAY mode.

#### 3. LOAD CLIP or CREATE CLIP FOR RECORD FROM WEB PAGE

- Easily Load a Clip on to the Ki Pro from the "clip list" web page
- Create a New Clip for Record

### 4. CUE POINTS

- Press [MARK] to mark the Ki Pro's current time into the selected Cue Point #.
- Use [↑] or [↓] to step through marked cue points

# 7. CLIP LIST WEB PAGE



Home

Channel: 1

Remote Device Assignment Currently Loaded Clip: SC1TK10.mov

(Also displayed in YELLOW in table below.)

Clip List

S:3, C: 54

Log Out

CREATE NEW CLIP (KiPro will append "\_1" to clip)
New Clip Name: | SC1TK111|

CREATE & RECORD

System Configuration

#### Refresh

	AJA KIPRO CLIP LIST		
Line	Clip Name	Duration	Load Clip
1	1.mov	00:00:10:00	LOAD
2	10.mov	00:00:10:00	LOAD
3	100.mov	00:00:10:00	LOAD
4	101.mov	00:00:10:00	LOAD
5	102.mov	00:00:10:00	LOAD
6	103.mov	00:00:10:00	LOAD
7	104.mov	00:00:10:00	LOAD
8	105.mov	00:00:10:00	LOAD
9	106.mov	00:00:10:00	LOAD
10	107.mov	00:00:10:00	LOAD

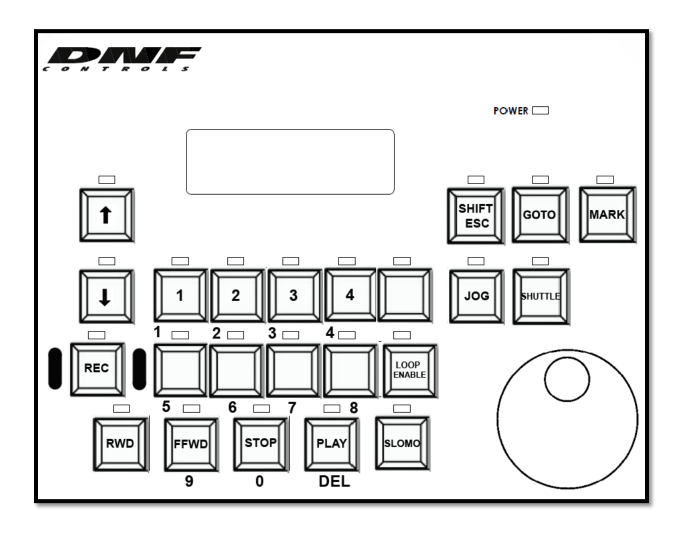
Load Clip For Play	Choose from the list of Clips and simply press "LOAD". Clip will load and show time and name of loaded clip on ST600 LCD display.
Create Clip for Record	Type in name you wish to create for your clip and click on "Create & Record" on ST600 Clip List web page to create the desired clip.
	*Record will start once "Create & Record" is pressed on web page or when Record key is pressed on the ST600

# 8. Function table

Function	Key Press	Description
JOG	[JOG]	Select JOG mode and enable the Wheel.
MARK CUE POINT	[MARK]	Save the current time in the currently displayed Cue Point.  Mark only affects currently selected DDR. Cue points are save in non-volatile memory.
RECORD	[REC]	Creates new clip and places Ki Pro into record
REWIND	[RWD]	Press RWD to Rewind Clip  *Note- pressing RWD more than once will put into the following Reverse speeds:  1st press= 2X speed  2nd press= 4X speed  3rd press= 8X speed  4th press= 16x speed
Fast Forward	[FFWD]	Press FFWD to Fast Forward Clip  *Note- pressing FFWD more than once will put into the following Reverse speeds:  1st press= 2X speed  2nd press= 4X speed  3rd press= 8X speed  4th press= 16x speed
SLOMO	[SLOMO]	Not supported by Ki Pro
STOP	[STOP]	Press once to stop clip transport or exit record
Enter Search Time mode	[GOTO]	Search the Ki Pro to a specific time  To enter a GOTO location without altering the contents of the Cue Point, Press [SHIFT/ESC] + [GO TO]. Enter the desired timecode using the designated keys with yellow silkscreen. Press [GOTO] to search to the entered time. Press [SHIFT/ESC] to exit without searching.
PLAY	[PLAY]	Press PLAY key to start transport
SHIFT/ESC	[SHIFT/ESC]	Pressing key will exit out of search time mode
Select <b>Ki Pro</b> For control	[1], [2], [3], [4]	Select which Ki Pro to control by pressing either [1], [2], [3] or [4]. Red LED will indicate which Ki Pro is currently being controlled
EE Mode	[STOP]	Pressing "STOP" key twice will put AJA Ki Pro into EE

Select a Cue	[UP ARROW] ↑	Press either $[\uparrow]$ or $[\downarrow]$ to step through the Cue Points.
Point	Or	Once desired cue point is shown on ST600 LCD, press the
	[DOWN ARROW] ↓	[GOTO] key
		*Maximum of 20 cue points per Ki Pro

# 9. KEY LAYOUT



# **10. SPECIFICATIONS**

# Note: Serial and GPI/O connection are not supported at this time.

REAR PANEL CONNECTORS									
POWER 1:	+12V I	+12V DC, 3.33Amps (Max)							
RESET Switch:	Press to reset USP3								
ETHERNET:	RJ45 1	.00baseT, Full [	Duplex						
S1 Switch:		and hold 10 seconds to reset IP address to 192.168.10.217 and uration to factory default  RS232 DTE RS422 Controller RS422 Device							
SERIAL CONNECTOR:	Pin	Pin RS232 DTE RS422 Controller RS422 Device							
	1	N/C	Frame Ground	Frame Ground					
	2	RxD	Receive A (-)	Transmit A (-)					
	3	TxD	Transmit B (+)	Receive B (+)					
	4	Tied to 6	Receive Common	Receive Common					
	5	Ground	N/C	N/C					
	6	Tied to 4	Transmit Common	Transmit Common					
	7	N/C	Receive B (+)	Transmit B (+)					
	8	N/C	Transmit A (-)	Receive A (-)					
	9	N/C	Frame Ground	Frame Ground					

GPI CONNECTOR 1-8:	Pin#	Description	Pin #	Desc	ription	
Opto-isolator Inputs	1	Ground	14	GPI 8 +		
	2	GPI 8 –	15	+V	+V	
	3	+V	16	GPI 7	′ _	
	4	GPI 7 +	17	GPI 6	, +	
	5	GPI 6 –	18	+V		
TE:	6	+V	19	GPI 5	<u>i</u> –	
(+) is opto-isolator anode	7	GPI 5 +	20	GPI 4	l +	
I (-) is opto-isolator cathode	8	GPI 4 –	21	+V		
	9	+V	22	GPI 3	3 –	
WET GPIs:	10	GPI 3 +	23	GPI 2	2 +	
nnect GPI + to nearby +V pin.	11	GPI 2 –	24	+V		
nnect GPI - to Ground to	12	+V	25	GPI 1	L <b>–</b>	
n on GPI.	13	GPI 1+				
GPO CONNECTOR 1-8:						
Isolated Relay	Pin#	Description		Pin#	Descrip	otion
Contact Closures	1	Common Bus		14	GPO 8 N.O	
	2	GPO 8 Comn	non	15	Commo	on Bus
	3	Common Bu	s	16	GPO 7 I	N.O.
	4	GPO 7 Comn	non	17	GPO 6 I	N.O.
	5	GPO 6 Comn		18	Common Bus	
	6	Common Bus		19	GPO 5 N.O.	
	7	GPO 5 Comn	non	20	GPO 4 I	N.O.
WET GPOs:	8	GPO 4 Comn	non	21	Commo	on Bus
nnect external power supply	9	Common Bu	s	22	GPIO 3	N.O.
tput to Common Bus, pin #1.	10	GPO 3 Comn	non	23	GPO 2 I	N.O.
nect GPO commons to	11	GPO 2 Comn		24	Commo	
rby Common Bus pins	12	Common Bu	s	25	GPO 1	N.O.
re is no need to connect	13	GPO 1 Comn				

## 11. DNF CONTROLS LIMITED WARRANTY

DNF Controls warrants its product to be free from defects in material and workmanship for a period of one (1) year from the date of sale to the original purchaser from DNF Controls.

In order to enforce the rights under this warranty, the customer must first contact DNF's Customer Support Department to afford the opportunity of identifying and fixing the problem without sending the unit in for repair. If DNF's Customer Support Department cannot fix the problem, the customer will be issued a Returned Merchandise Authorization number (RMA). The customer will then ship the defective product prepaid to DNF Controls with the RMA number clearly indicated on the customer's shipping document. The merchandise is to be shipped to:

DNF Controls 19770 Bahama St. Northridge, CA. 91324 USA

Failure to obtain a proper RMA number prior to returning the product may result in the return not being accepted, or in a charge for the required repair.

DNF Controls, at its option, will repair or replace the defective unit. DNF Controls will return the unit prepaid to the customer. The method of shipment is at the discretion of DNF Controls, principally UPS Ground for shipments within the United States of America. Shipments to international customers will be sent via air. Should a customer require the product to be returned in a more expeditious manner, the return shipment will be billed to their freight account.

This warranty will be considered null and void if accident, misuse, abuse, improper line voltage, fire, water, lightning or other acts of God damaged the product. All repair parts are to be supplied by DNF Controls, either directly or through its authorized dealer network. Similarly, any repair work not performed by either DNF Controls or its authorized dealer may void the warranty.

After the warranty period has expired, DNF Controls offers repair services at prices listed in the DNF Controls Price List. DNF Controls reserves the right to refuse repair of any unit outside the warranty period that is deemed non-repairable.

DNF Controls shall not be liable for direct, indirect, incidental, consequential or other types of damage resulting from the use of the product.

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