## Setting up an Axis Camera to allow ONVIF Users

Enter the "ONVIF test" menu.

<u> </u>	
	5:40 🕼
ONVIF test	
Analog camera test	
Analog video generator >	
RJ45 TDR TEST	
Network tools	
Record Playback	
Data monitor >	
Settings	

In the "Link test" screen, make sure the tester has connection to the camera or network.



## Setting up an Axis Camera to allow ONVIF Users

Press the right arrow key to scroll to the "Discover" screen. When an Axis camera is detected, a new option appears on the screen. Press the "FOCUS +" button to Add a new ONVIF user. <u>The tester will create a user with administator privileges for testing.</u>

	ር ተት	
	ONVIF(16.12) TEST 1.Link test 2.Disc	3:33 💷 over 3.Video & PTZ
	Started ONVIF discovery medic 1 Camera discovered 10.1.1.101: AXIS%20P3214-V	Authorization required Press IRIS-
	SET Setup Camera	Prev step ▷ NEXT
E		

In the "Add ONVIF user" screen, the tester defaults to the following entries. Use the "TAB" button in the swing out keyboard to switch entry fields. Change the usernames and passwords as necessary. The default username for Axis cameras is "root", with the password "pass".

ሳ	†↓	
ON	Adding ONVIF user for AXI	Scamera 💷
1	Admin account of camera(WEB):	TZ
	2 root	Default Axis username
	<b>a</b> _	Enter password for root here
	New ONVIF account:	Newser
	admin	New username
	admin12345	New password
	TAB Select	Confirm 🔀 Cancel

## Setting up an Axis Camera to allow ONVIF Users

ሳ	ti	
ON ,	Adding ONVIF user for AXIS	camera 🚥
 1	Admin account of camera(WEB):	۲Z
	👤 root	sine s
	pass_	
	New ONVIF account:	
	👤 admin	
	🔒 admin12345	
	TAB Select	onfirm 🔀 Cancel

When ready to create the new user, press the "IRIS +" button to confirm, or "IRIS –" button to cancel.

If the new user is successfully created, the tester will return to the "Discover" screen and automatically log in to the new ONVIF user. At this point, the user can press the "SET" button to enter the camera settings, where additional usernames can be created (or deleted) with different levels of access. Once logged in to the ONVIF user, press the right arrow button to view the video stream.

ሳ t		
ONVIF(16.12) TEST	3:35 🛄	
 1.Link test 2.D	iscover 3.Video & PTZ	
Started ONVIF discovery 1 Camera discovered 10.1.1.101: AXIS%20P3214-V	AXIS AXIS P3214-V 1280x960 @ 30fps, H264	
Re-discover	era	